



Moving Details.

Price list Glass Door Fittings and Systems

Edition 2024

dg DORMA
GLAS®

Overview price lists and discount groups

Price list title	Functional areas	Discount groups State 01/24
Glass door fittings and systems		
Glass door fittings and systems spare parts	Sliding Door Fittings Glass door fittings single-action Glass door fittings double action Patch fittings and profile systems Levers, handle bars and pull grips	I
MUTO spare parts		
HSW / FSW / BSW	Glass Sliding and Folding Walls	II
HSW / FSW / BSW spare parts		
UNIQUIN	Glass Partition Walls	III
UNIQUIN spare parts		
Basic programme glass solutions	Sliding Door Systems Pivoting Door Systems single action Pivoting Door Systems double action Patch fittings and profile systems	I
justo Line	justo TURN justo SLIDE justo GRIP justo FLIPP	IV (net prices)
dormakaba Door Closer, security accessories and Drives for glass systems	Door Closer c-lever and digital cylinders MAGNEO PORTEO	V VI VII VIII

Please note:

Individual articles within a price list may be assigned to a **different discount group**. These are marked accordingly.

**02 General information**

Price list overview	2
Explanation of Art. No. / Finishes	4 – 5
Delivery / Transit times	6
Application possibilities	8 – 11
Index of content	12 – 15

**17****Sliding door fittings****104****Glass door fittings single-action****172 Glass door fittings double action****184****Patch fittings and profile systems****275****Levers, handle bars and pull grips****284 Finishes / Colors**

Color samples	284
Color overview	288 – 292

Explanation of article numbers

On the basis of OFFICE Junior, profile cylinder, left hand, finish Alu silver EV1

Complete article no: 8.11.200.101.99

8	-	11	-	200	-	101	-	99
Plant DORMA-Glas		Fitting group		Article definition		Finish		Salable article

Short version in this price list

11.200

The indication for "Plant DORMA-Glas" and "Salable article" are always fix components of the complete article no.

Pictographs / Pictures

The pictographs in this price list have been included for guidance only.

They are not true to scale and do not constitute a binding description of the exact application of the products!

Subject to change without notice.

Technical Support / Application technology

In case of any questions or need for assistance with creating complete solutions our department for technical support will be pleased to help you.

Your benefits:

- Technical advice for glass door fittings products
- Support for creating complete solutions
- Assistance in terms of installation issues

Finishes

Finish codes

The finish codes at the top of the price columns inform you about the materials, colors and finishes available for the products. They can differ with regards to the various products, therefore only those finishes indicated with a price for the respective product are available. Please contact us if your required finish is not shown there. We will endeavour to help you.

Note

Special anodized shades (199) and special colors (399 and 398) on request; please enquire with color samples if available.

Finish differences through production cannot be totally excluded.

Base parts, various material, untreated surfaces	
000	Base parts
Aluminium, powder coated	
Black	
304	AL powder coated, Jet black, smooth, matte (sim. RAL 9005)
385	AL powder coated, Jet black, fine texture, matte (sim. RAL 9005)
White	
300	AL powder coated, Traffic white, smooth, glossy (sim. RAL 9016)
350	AL powder coated, Traffic white, smooth, semi gloss (sim. RAL 9016)
384	AL powder coated, Traffic white, smooth, flat matte (sim. RAL 9016)
Grey	
382	AL powder coated, Graphite, fine texture, matte (scratch resistant)
383	AL powder coated, similar DB 703, smooth, matte, perl glimmer effect
Metal look	
318	AL powder coated, similar anodized EV1, smooth, matte
331	AL powder coated, similar anodized Silver, smooth, matte
309	AL powder coated, similar anodized C35, smooth matte
330	AL powder coated, similar stainless steel, smooth, semi gloss
Specials	
398	AL powder coated, Special color, high weather resistant
399	AL powder coated, Special color (Standard powder according to the corresponding overview on our website. A price surcharge is possible for special colors outside the color range specified there.)

Aluminium, mill finish and anodized	
100	AL mill finish
Silver look	
101	AL anodized, EV1, sanded, matte (for profiles: stained, matte)
114	AL anodized, EV1 Deco, satin, matte (compatible with finish 150)
150	AL anodized, Silver, satin, matte (compatible with finish 114)
Stainless Steel look	
107	AL anodized, similar stainless steel, polished, matte
113	AL anodized, similar stainless steel, satin (for profile material) (similar Anodizing II C 31)
157	AL anodized, similar stainless steel, satin
Brass look	
105	AL anodized, brass-coloured EV3
106	AL anodized, similar brass, smooth, glossy
Black	
108	AL anodized, dark bronze (DB14)
109	AL anodized, Black, satin, matte
Specials	
199	AL anodized, special
Stainless steel, various finish treatments	
700	Stainless steel, satin (compatible with 750)
750	Stainless steel, satin (for MUNDUS) (compatible with 700)
701	Stainless steel, polished (compatible with 751)
751	Stainless steel, polished (for MUNDUS) (compatible with 701)
Brass, various finish treatments	
503	Brass, polished
Plastic, various finish treatments	
Colored	
803	Plastic, Black, dyed through
805	Plastic, Traffic white, dyed through
Chromed	
804	Plastic, satin chromed

Diverse codes of our Powder Coating Standard Colors are to find under this link:
<https://www.dorma-glas.com/en/service/infopoint/material-and-surfaces/>

Delivery periods

The delivery periods pertaining to our products depend on the system-related preparation times and the transit times relevant to the destination concerned. Within 24 hours (one working day) following order receipt you will receive from us a corresponding confirmation of order receipt or, in the case of standard product orders, a normal order confirmation.

The standard times given in this price list are for guidance only. The precise order-specific delivery periods are shown in the order confirmation, which will be sent to you once all the details of the order have been clarified. The cited dates will take into account not only the time necessary for transportation/shipment but also any specific requirements previously agreed such as consignment groupage, collective delivery and designated departure dates.

Preparation times

This is defined as the number of working days from the date of order confirmation until the products are ready for dispatch at the factory in Bad Salzuflen.

The likely preparation times are indicated by the color coding of the price backgrounds.

2 | 5 | 10 | 15 | 20 | 25

The color strip (at the bottom of price list pages) numeralizes the preparation time in working days.

They relate to order quantities per item of max.
25 pieces for individual fittings/sets
120 m for profiles

The preparation times for larger quantities respectively for projects, customised solutions and modifications may differ. We will be glad to inform you on request of the delivery times that then apply. Subsequent order changes will result in the preparation and delivery times being recalculated and reconfirmed.

Overview Freight flat rates

Flat rate freight charge of € 9.90 per order.

Length surcharge for bundles from 2.30 m: one-off € 19.90 per order.

Express surcharge of € 44.90 per order.

Note: Flat rates and surcharges can be added together.

A low-quantity surcharge of 10.00 € is raised for each order whose net invoice value is less than 60.00 €.

All prices are gross prices exclusive freight and packing!
Please consider our general terms and conditions shown on
www.dorma-glas.com

Transit times

This is defined as the number of working days it takes to transport the items door-to-door from Bad Salzuflen to the delivery address. Some transit times to various countries of destination are indicated in the table below. Please note that the number of days indicated is subject to variations arising from designated departure days. We will gladly quote transit times for countries not listed.

Country (Delivery destination)	Departure days (from Bad Salzuflen)	Transit time to delivery address (Working days)
BE, LU, NL	daily	2 - 3
BA, BG, HR	Fri	5 - 8
CZ	Tue + Fri	3 - 4
DK	Tue + Fri	2 - 3
EE, LV, LT, NO	Tue + Fri	4 - 8
FI, SE	Tue + Fri	6 - 7
FR, GB	daily	4 - 6
GR	Thu	5
HU	Tue, Fri	4
IE	Tue + Fri	5 - 7
ES, IT	Tue + Fri	4 - 8
PL	daily	4
PT	Fri	5 - 8
RO, RS	Fri	6 - 7
SK, SI	Tue + Fri	4 - 6
TR	Fri	7 - 8

Express (KEP services) for all countries

There is the option of delivering packages with a maximum length of 2.70 m and a maximum weight of 25 kg within the next working day.

For countries with two departure days a week, forwarders reserve the right to reduce the weekly departures to one if the volume of their customers is too low.

Overview service fees

Service	Fees	Note
Change of order	10,00 €	On Customer request after receipt of order confirmation
Cancellation of order	15,00 €	On Customer request after receipt of order confirmation
Delivery time reduction	20,00 €	On Customer request after receipt of order confirmation
Change of drawing	20,00 €	From 2nd change of approval drawing for HSW / UNIQUIN

We reserve the right to charge these service fees.

Sliding door fittings

	MUTO Comfort M 60	MUTO Comfort L 80	MUTO Comfort L 80 Pocket	MUTO Premium XL 80/150	MUTO Premium Self-Closing 120	RS 120	MANET
Standard applications							
Glass door for wall installation	●	●		●	●	●	●
Glass door for wall installation, bridging over door jamb	●	●		●	●		●
Glass door for wall installation, Synchro		●		●		●	
Glass door for ceiling installation	●	●		●	●	●	
Glass door for ceiling slot installation			●				
Glass door for wall pocket installation			●				
Glass door for ceiling installation, Synchro		●		●		●	
Glass door with glass sidelights	●	●		●	●	●	
Glass door for ceiling slot installation with glass sidelights			●				
Glass door for wall pocket installation with glass sidelights			●				
Glass door with glass sidelights, Synchro		●		●		●	
Glass door with glass overhead lights and sidelights		●		●	●		●
Timber door for wall installation	●	●		●	●	●	
Timber door for ceiling installation	●	●		●	●	●	
Timber door for ceiling slot installation			●				
Timber door for wall pocket installation			●				
Timber door with glass sidelight/s	●	●		●	●	●	
Timber door for ceiling slot installation with glass sidelights			●				
Timber door for wall pocket installation with glass sidelights			●				
Timber door with glass overhead light and sidelight/s		●		●	●		

Caption

- suitable / available
- of limited suitability / only available for selected variants

Sliding door fittings

	MUTO Comfort M 60	MUTO Comfort L 80	MUTO Comfort L 80 Pocket	MUTO Premium XL 80/150	MUTO Premium Self-Closing 120	RS 120	MANET
Special applications individual configuration, customisation on-site (advisory service necessary)							
Glass door for ceiling slot installation, double panel assemblies		●					
Glass door for wall pocket installation, double panel assemblies		●					
Glass door for wall installation, double panel assemblies, standard	●	●		●	●	●	●
Glass door for wall installation, double panel assemblies, bridging over door jamb	●	●		●	●		●
Glass door for wall installation, curved system							
Glass door for ceiling installation, curved system							
Glass door with glass sidelights, double-leaf	●			●	●	●	
Glass door with glass overhead lights and sidelights, Synchro	●			○			
Glass door with glass overpanels & glass sidelights, double-leaf	●			●	●	●	●
Glass door with glass overpanels & glass sidelights, curved system							
Free-standing glass assemblies							
Timber door for wall installation, Synchro	●			●		●	

Caption

- suitable / available
- of limited suitability / only available for selected variants

For further information such as max. door measurements please consider our technical brochures.

Glass door fittings

	STUDIO Rondo	STUDIO Classic	STUDIO Gala 2.0	STUDIO Arcos	STUDIO 1121	STUDIO Medio	OFFICE Junior	OFFICE Classic	OFFICE Mundus	OFFICE Arcos	TENSOR / MARCATO	RP
Applications												
For assemblies in open-air areas												○
For assemblies in interior (single- and double-leaf)	●	●	●	●	●	●	●	●	●	●	●	●
For standard toughened glass assembly types (with side lights and / or over panels)											●	○
Usable for objects						●	●	●	●	●	●	●
For double action doors										●	●	
For single action doors	●	●	●	●	●	●	●	●	●	●		●
Material / Finishes												
Aluminum (according to RAL / Anodised coating)	●	●	●	●	●	●	●	●	●	●	●	●
Brass	●											
Stainless steel						●			●			
Special anodised coating / Special color	●	●	●	●	●	●	●	●	●	●		●

Caption

- suitable / available
- of limited suitability / only available for selected variants

For further information such as max. door measurements please consider our technical brochures.

Patch fittings and profile systems

	MUNDUS Comfort	MUNDUS Premium	UNIVERSAL	BEYOND	Patchfitting EA	Door rails TP/TA EASY Safe	Door rails TP/TA 76,5	MANET	Wall connecting profile	MR22 / MR28	Locks SG
Applications											
For assemblies in open-air areas	●	●	●		●	●	●	●	○		○
For assemblies in interior	●	●	●	●	●	●	●	●	●	●	●
For standard toughened glass assembly types	●	●	●	●	●	●	●	●	●		●
For individual planed systems (angled systems, reinforcement)	○	○	●	●	●	●	●	○	●		●
For double action doors	●	●	●	●		●	●	●	●		○
For single action doors	●	●	●	●	●	●	●	●	●		○
Material / Finishes											
Aluminum (according to RAL / Anodised coating)	●	●	●	●	●	●	●	●	●	●	●
Brass			●		●				●		
Stainless steel	●	●	●		●	●	●	●	●		○
Special anodised coating / Special color		●	●		●	●	●		●		●

Caption

- suitable / available
- of limited suitability / only available for selected variants

For further information such as max. door measurements please consider our technical brochures.

Index of content

Sliding door fittings

17 MUTO Comfort M 60

- 20 Glass door / timber door, installation at wall and ceiling
- 21 Glass door / timber door, with glass side panel, single and double-sided, installation at ceiling

23 MUTO Comfort L 80

- 26 Glass door / timber door, single-leaf, installation at walls and ceilings
- 27 Glass door / timber door, double-leaf, installation at walls and ceilings
- 28 Glass door / timber door, single- or double-leaf with glass overpanel and glass sidelights
- 29 Glass door / timber door, single or double-leaf, with glass sidelight, single and double sided, installation at ceiling

33 MUTO Comfort L 80 Pocket

- 36 Glass door / timber door, single and double leaf, with and without sidelight, installation in ceiling slot
- 37 Glass door / timber door, single and double leaf, with and without sidelight, door movable into wall pocket
- 38 Profile kits for wall pocket construction for glass doors and for timber doors
- 39 Single components MUTO Comfort L 80 Pocket

41 MUTO Premium XL 80/150

- 44 Glass door / timber door, single-leaf, installation at wall or ceiling
- 45 Glass door / timber door, double-leaf, installation at walls and ceilings
- 46 Glass door / timber door, single and double-leaf with glass sidelight/s, one and two-sided, installation at ceiling
- 47 Glass door / timber door, single-leaf with glass overpanel and glass sidelights
- 48 Glass door / timber door, double-leaf with glass overpanel and glass sidelights

53 MUTO Premium Self-Closing 120

- 56 Glass door / timber door, single-leaf, installation at wall or ceiling
- 57 Glass door / timber door, single-leaf, installation at wall or ceiling
- 58 Glass door / timber door, with glass sidelight/s, one-sided and two-sided
- 59 Glass door / timber door, with glass overpanel and glass sidelights

63 MUTO Premium Telescopic 80

- 66, 70 Glass door for installation at wall
- 67, 68, 71, 72 Glass door for installation at ceiling / Glass door for installation at ceiling with glass sidelight
- 69, 73 Glass door for installation at glass
- 74 Timber door for installation at wall
- 75, 76 Timber door for installation at ceiling / Glass door for installation at ceiling with glass sidelight
- 77 Timber door for installation at glass

78 Accessories for the MUTO range

- 78 MUTO integrated locking mechanism/status indicator
- 79 MUTO various accessories

81 RS 120

- 84 Glass door for installation at wall or ceiling
- 85 Glass door for installation to wall / ceiling or with sidelight/s, Synchro
- 86 Glass door with sidelight/s
- 87 Timber door for installation at wall or ceiling

91 MANET, Sliding

- 94 Glass door for installation at wall
- 96 Glass door with glass overpanels & glass sidelights
- 100 Accessories, single components

General accessories for Sliding door fittings

- 256 SG - Centre and corner locks, strike boxes
- 266 U-profiles

Glass door fittings single action doors

STUDIO

- 104** STUDIO Rondo
- 112** STUDIO Classic
- 118** STUDIO Gala 2.0
- 124** STUDIO Arcos
- 130** STUDIO1121
- 134** STUDIO Medio

OFFICE

- 138** OFFICE Junior
- 144** OFFICE Classic
- 150** OFFICE Mundus
- 154** OFFICE Arcos

- 158** **Special hinges**

General accessories for "Glass door fittings single action doors"

- 162** Frame pivots
- 164** Frame pockets, push-on sleeves, strike plates, door stop EASY Stop
- 166** Door rails for interior doors
- 169** Floor bearings, profile cylinder, door bolt, door snapper, floor sockets

Glass door fittings double action doors

- 172** **TENSOR**

- 176** **MARCATO Motion**

- 180** **RP-Frame profile with transom door closer**

General accessories for "Glass door fittings double action doors"

- 175** Door stops
- 260** Centre and corner locks, strike boxes

Patch fittings and profile systems

- 184 **Patch fitting MUNDUS Comfort**
- 190 **Patch fitting MUNDUS Premium**
- 198 **Patch fitting UNIVERSAL**
- 207 **Patch fitting UNIVERSAL Motion NG33**
- 208 **Patch fitting UNIVERSAL light**
- 212 **Single action door fitting BEYOND**
- 216 **EA-Patch fittings for single action doors**
- 222 **Door rails TP/TA EASY Safe**
- 234 **Door rails TP/TA 76,5**
- 242 **Single action door fitting MANET**
- 250 **Wall connecting profiles**
- 256 **Frame systems MR 22 / MR 28**
- 260 **Centre and corner locks SG, strike boxes**

General accessories for "Patch fittings and profile systems"

- 270 Clamping fitting, U-profile
- 271 Pivot bearing, floor bearing, strike plates, floor sockets

Levers, handle bars and recessed pull grips

- 276 **Levers with follower**
- 278 **Levers with roses**
- 280 **Handle bars**
- 282 **Pull grips and door knobs**

Samples

- 284 **Color samples**
- 286 **Register of colors**

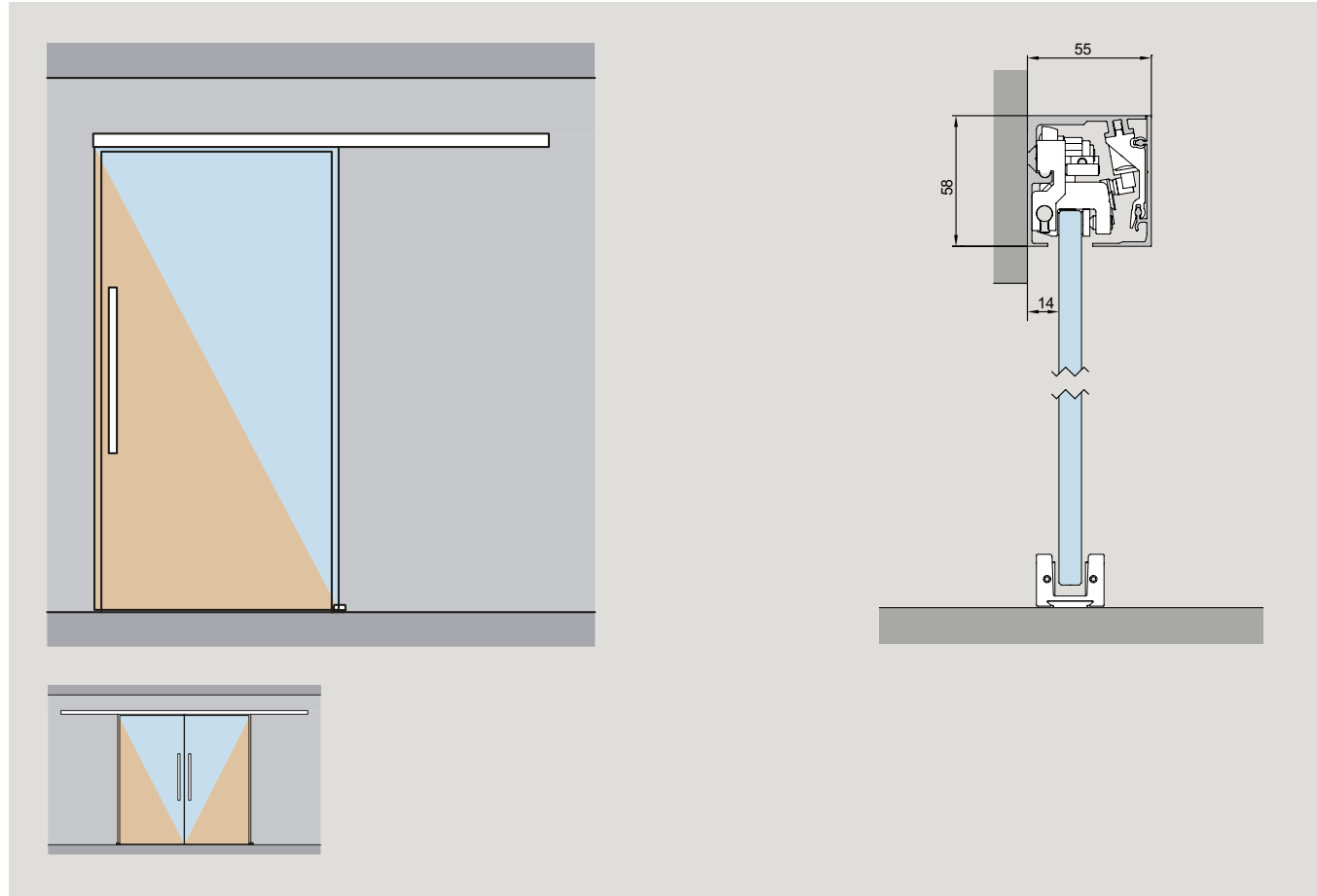
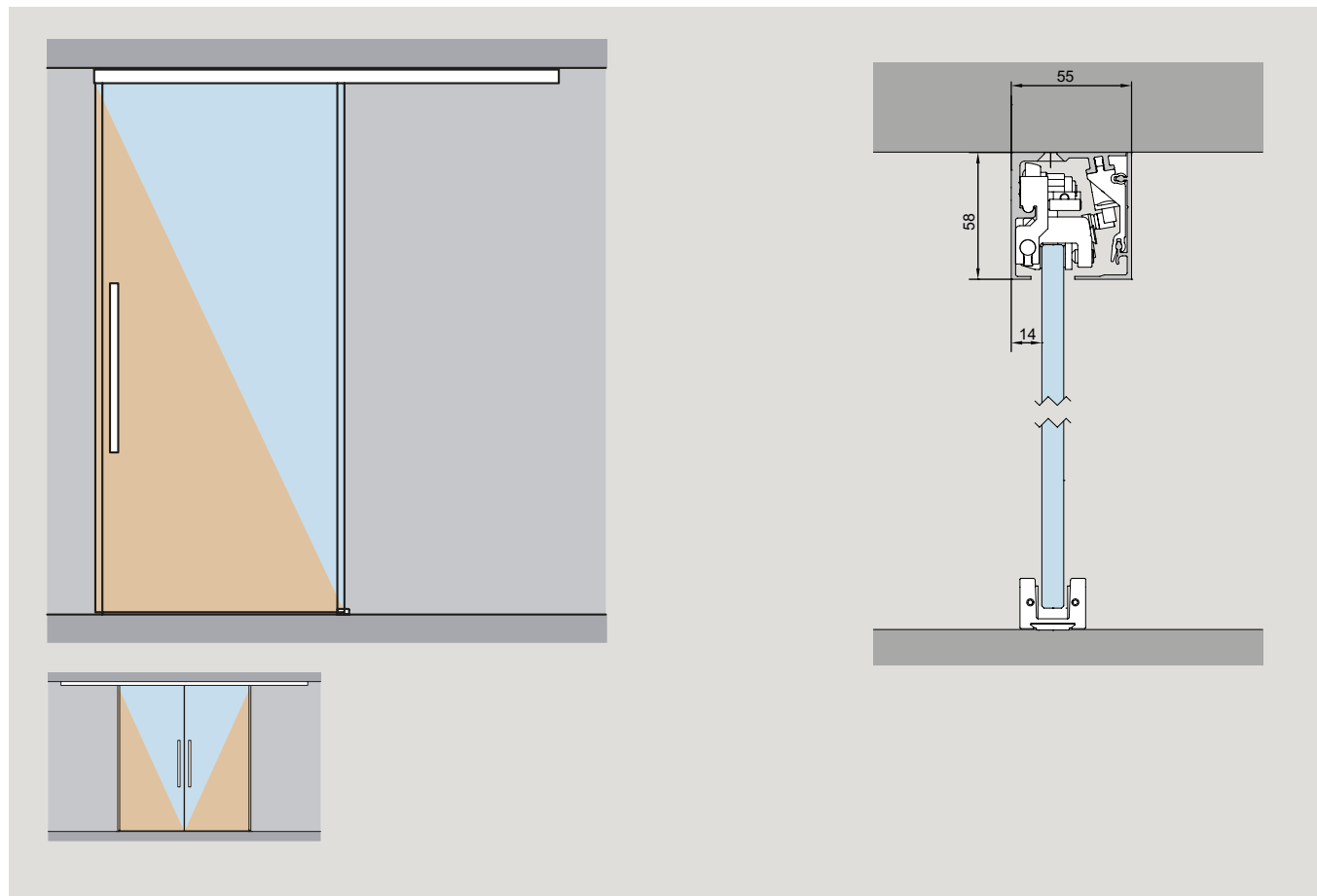
Product register of example pictures

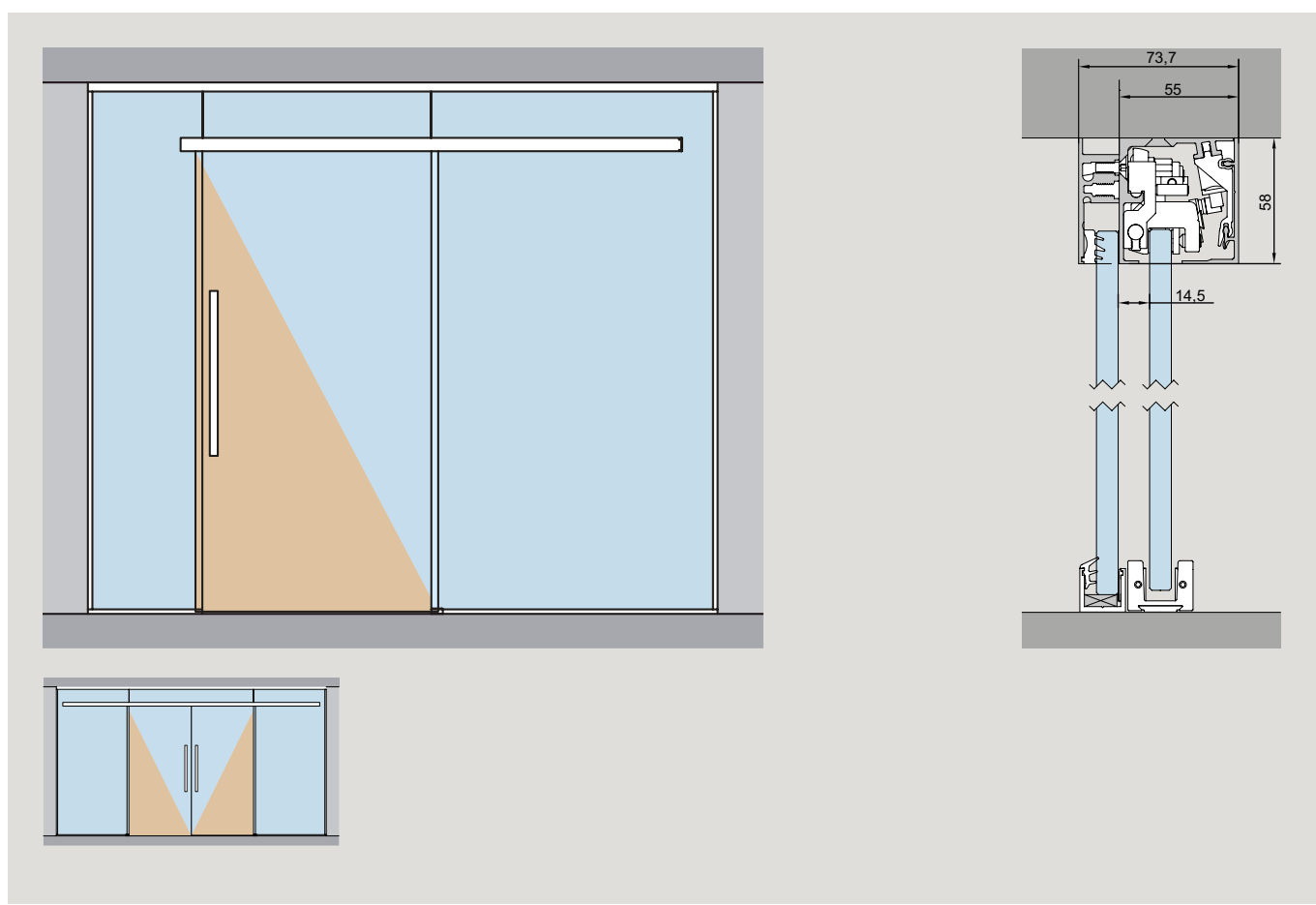
- 288 **Product register of example pictures**

MUTO Comfort M 60

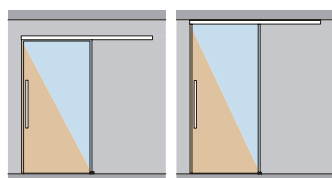


Technical data	
Glass	TSG, LSG (2 x TSG)
Glass thickness	8 - 12 mm
Max. door weight	60 kg
Application	single-leaf, sidelight
Material	Aluminium
Finishes	Anodized- and RAL-Colors (coated)
Kind of installation	Wall and ceiling
Specials	DORMOTION (optionally retrofittable) Tested acc. DIN EN 1527:2020-04 Height readjustable without dismantling +4/-2 mm

Example view for MUTO Comfort M 60 installation at wall**Example view for MUTO Comfort M 60 installation at ceiling**

Example view for MUTO Comfort M 60 with glass sidelight/s, installation at ceiling

**Complete sets (optional with DORMOTION)
for glass door (8-12 mm) or timber door (28-50 mm), installation at wall and ceiling**

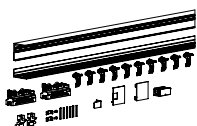


Art. No. Description

AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL p-coat Jet black (304)	AI p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399)
*					

€/Piece €/Piece €/Piece €/Piece €/Piece €/Piece

Complete sets (optional with DORMOTION)
For Timber door application the adapter profile
36.941 will be necessitated

**MUTO Comfort M 60**

consisting of:

- 1 track profile 1900 mm
- 1 cover profile 1900 mm
- 2 clamp carriers
(for 8 – 12 mm glass thickness)
- with anti-jump mechanism
- 2 endstops with safety catch and anti jump device
- 1 floor guide
- 2 end caps

Defined lengths
for max.. 2400 mm panel width**Installation at wall**

- | | |
|---------------|--|
| 36.670 | for 950 mm panel width / 1900 mm profile length |
| 36.676 | do. with MUTO Comfort M 60 DORMOTION unit |
| 36.671 | for 1200 mm panel width / 2400 mm profile length |
| 36.677 | do. with MUTO Comfort M 60 DORMOTION unit |

251,00	279,00	304,00	251,00	337,00	337,00
334,00	362,00	387,00	334,00	420,00	420,00
322,00	350,00	381,00	322,00	406,00	406,00
406,00	434,00	462,00	406,00	488,00	488,00

Installation at ceiling

- | | |
|---------------|--|
| 36.672 | for 950 mm panel width / 1900 mm profile length |
| 36.678 | do., incl. MUTO Comfort M 60 DORMOTION unit |
| 36.673 | for 1200 mm panel width / 2400 mm profile length |
| 36.679 | do., incl. MUTO Comfort M 60 DORMOTION unit |

251,00	279,00	304,00	251,00	337,00	337,00
334,00	362,00	387,00	334,00	420,00	420,00
322,00	350,00	381,00	322,00	406,00	406,00
406,00	434,00	462,00	406,00	488,00	488,00

Individual lengths

max. 54940 mm profile length

Note:

For individual lengths from 1901 mm, the price is composed of the basic price for 1900 mm profile length plus surcharge per additional mm (max 5940 mm)!

- 36.674** Installation at wall
for max. 1300 mm panel width / 5940 mm profile length

Basic price for lengths up to 1900 mm					
251,00	279,00	304,00	251,00	337,00	337,00
0,20	0,20	0,20	0,20	0,24	0,24

- 36.680** do., incl. MUTO Comfort M 60 DORMOTION unit

Basic price for lengths up to 1900 mm					
334,00	362,00	387,00	334,00	420,00	420,00
0,20	0,20	0,20	0,20	0,24	0,24

- 36.675** Installation at ceiling
for max. 1300 mm panel width / 5940 mm profile length

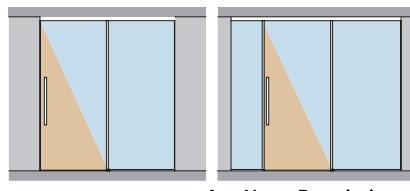
Basic price for lengths up to 1900 mm					
251,00	279,00	304,00	251,00	337,00	337,00
0,20	0,20	0,20	0,20	0,24	0,24

- 36.681** do., incl. MUTO Comfort M 60 DORMOTION unit

Basic price for lengths up to 1900 mm					
334,00	362,00	387,00	334,00	420,00	420,00
0,20	0,20	0,20	0,20	0,24	0,24

* For systems in special color (399) or in white (350), the end caps are supplied in plastic white or anthracite lacquered.

Glass door (8-12 mm) or timber door (28-50 mm), with glass side panel, single and double-sided, installation at ceiling



Art. No. Description

AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL p-coat Jet black (304)	Al p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *
-------------------------------	--	---------------------------------------	---	--------------------------------	--

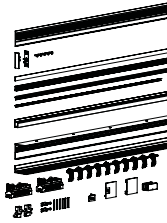
€/Piece €/Piece €/Piece €/Piece €/Piece €/Piece

Complete sets (optional with DORMOTION)
For Timber door application the adapter profile
36.941 will be necessitated

Individual lengths
max. 5940 mm profile length

Note:

For individual lengths from 2181 mm, the price is composed of the basic price for 2180 mm profile length plus surcharge per additional mm (max 5940 mm)!



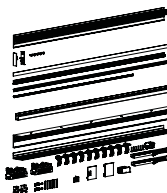
36.682

MUTO Comfort M 60
for max. 1300 mm panel width

Consisting of:

- 1 track rail max. 5940 mm f. side panel connection
- 1 cover profile max. 5940 mm
- 1 side panel profile max. 5940 mm
- 1 filling profile depending on panel
- 2 clamp carriers
(for 8-12 mm glass thickness)
- with anti-jump mechanism
- 2 end stops incl. safety catch and anti jump device
- 1 floor guide
- 2 end caps

Basic price for lengths up to 2180 mm					
434,00	478,00	519,00	434,00	558,00	558,00
Surcharge per mm (from 2181 mm to max. 5940)					
0,25	0,25	0,25	0,25	0,30	0,30



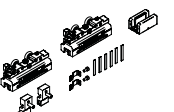
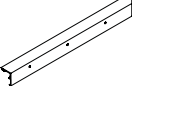
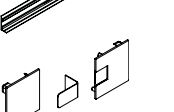
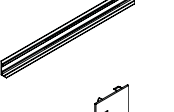
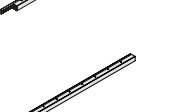
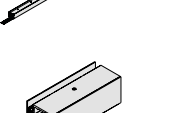
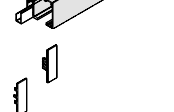
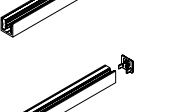
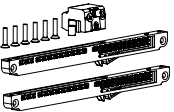
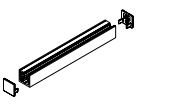
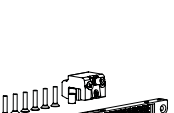
36.683

Do. with MUTO Comfort M 60 DORMOTION unit

Basic price for lengths up to 2180 mm					
516,00	562,00	599,00	516,00	641,00	641,00
Surcharge per mm (from 2181 mm to max. 5940)					
0,25	0,25	0,20	0,25	0,30	0,30

* For systems in special color (399) or in white (350), the end caps are supplied in plastic white or anthracite lacquered.

Single components for MUTO Comfort M 60

			Base parts (000)	AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL p-coat Jet black (304)	Al p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *
Art. No.	Description		€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
	36.941 Adapter profile for timber doors 10 x 23 mm, incl. accessory set (floor guide for timber door panel), 1310 mm			61,00					
	36.691 Accessories set: consisting of: 2 clamp carriers with anti-jump mechanism 2 endstops with safety catch 1 floor guide				168,00	168,00	175,00	175,00	
	36.684 Track profile for installation at wall stock length 6000 mm			222,00 €/m	255,00 €/m		222,00 €/m	305,00 €/m	305,00 €/m
	36.687 fixed length			46,00	53,50		46,00	63,50	63,50
	36.685 for installation at ceiling stock length 6000 mm			222,00 €/m	255,00 €/m		222,00 €/m	305,00 €/m	305,00 €/m
	36.688 fixed length			46,00	53,50		46,00	63,50	63,50
	36.686 Cover profile stock length 6000 mm			101,00 €/m	116,00 €/m		101,00 €/m	139,00 €/m	139,00 €/m
	36.696 fixed length			21,00	24,00		21,00	28,50	28,50
	36.692 Set of end caps installation at wall and ceiling Plastic, white bei (350) Plastic, anthracite lacquered (399)			14,00	14,00		14,00	14,00	14,00
	36.271 Side panel profile 58 mm height , with all gaskets, for 8-13.5 mm glass thickness stock length 6000 mm			140,00 €/m	158,00 €/m		140,00 €/m	192,00 €/m	192,00 €/m
	36.274 fixed length (When ordering single components please note: Track profiles are not pre-drilled for fixing to side panel profiles. Drilling on site necessary.)			28,50	33,50		28,50	40,50	40,50
	36.694 MUTO view protection profile for side panel profile stock length 6000 mm			52,50 €/m	61,00 €/m		52,50 €/m	78,00 €/m	78,00 €/m
	36.695 fixed length			11,00	13,00		11,00	16,50	16,50
	36.802 MUTO Filling profile stock length 6000 mm			83,00 €/m	95,50 €/m	98,50 €/m	83,00 €/m	114,00 €/m	114,00 €/m
	36.803 fixed length			17,50	20,00	21,00	17,50	24,00	24,00
	36.273 Set of end caps for side panel profile, 58 mm height			14,00	14,00		14,00	14,00	14,00
	36.810 Floor profile incl. 2 end caps for side panel fixing, complete with all gaskets, for 8-13.5 mm glass thickness, stock length 6000 mm			142,00 €/m	163,00 €/m	170,00 €/m	142,00 €/m	197,00 €/m	197,00 €/m
	36.811 fixed length			29,50	34,00	35,50	29,50	41,00	41,00
	36.812 End caps (2 pcs.) for floor profile - side panel fixing Plastic, white (350) Plastic, anthracite lacquered (399)			9,80	9,80		9,80	9,80	9,80
	36.693 MUTO Comfort M 60 DORMOTION unit for max. 60 kg, incl. starter min. panel width 450 mm max. panel width 1300 mm (optionally retrofittable)		83,50						

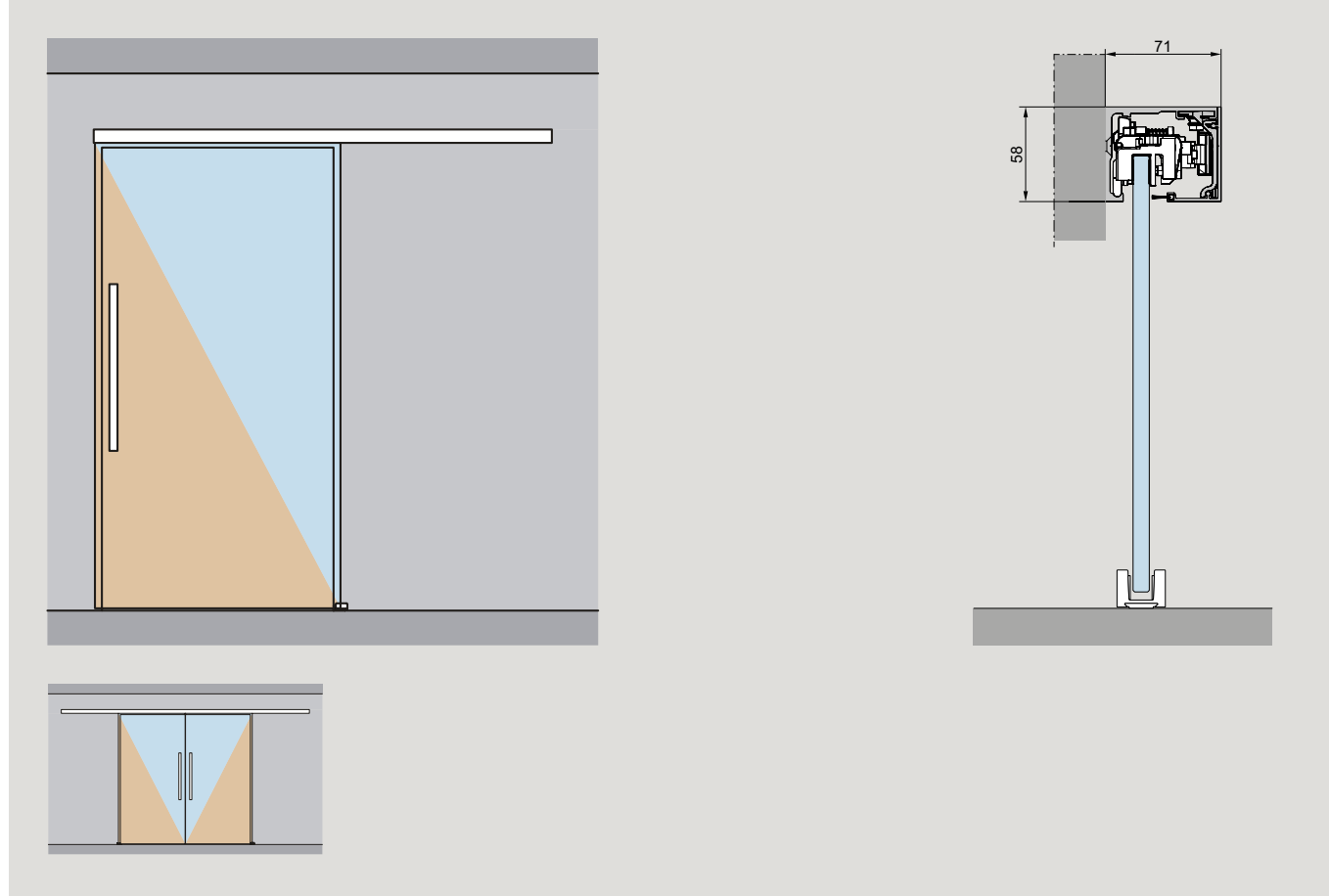
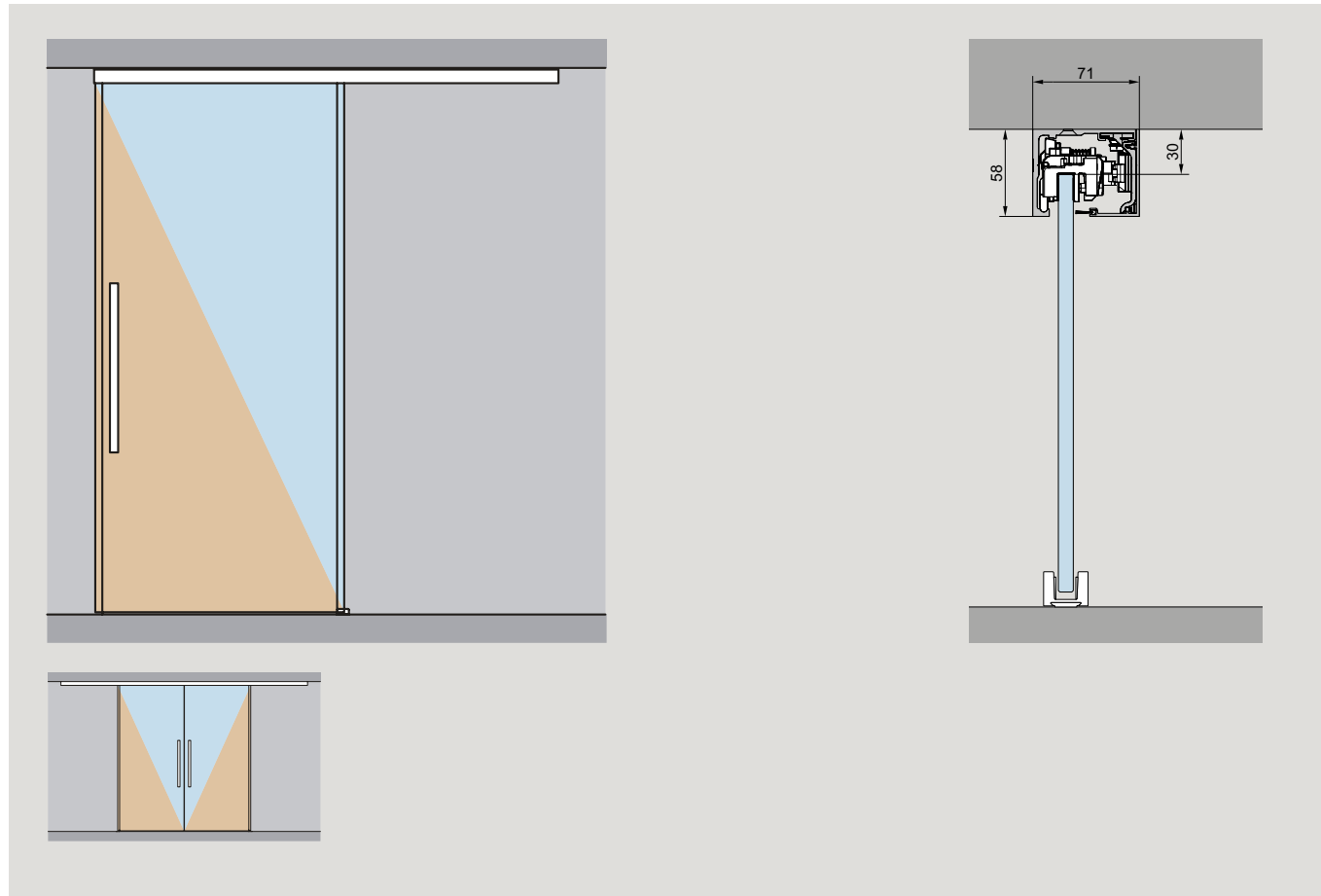
* For systems in special color (399) or in white (350), the end caps are supplied in plastic white or anthracite lacquered.

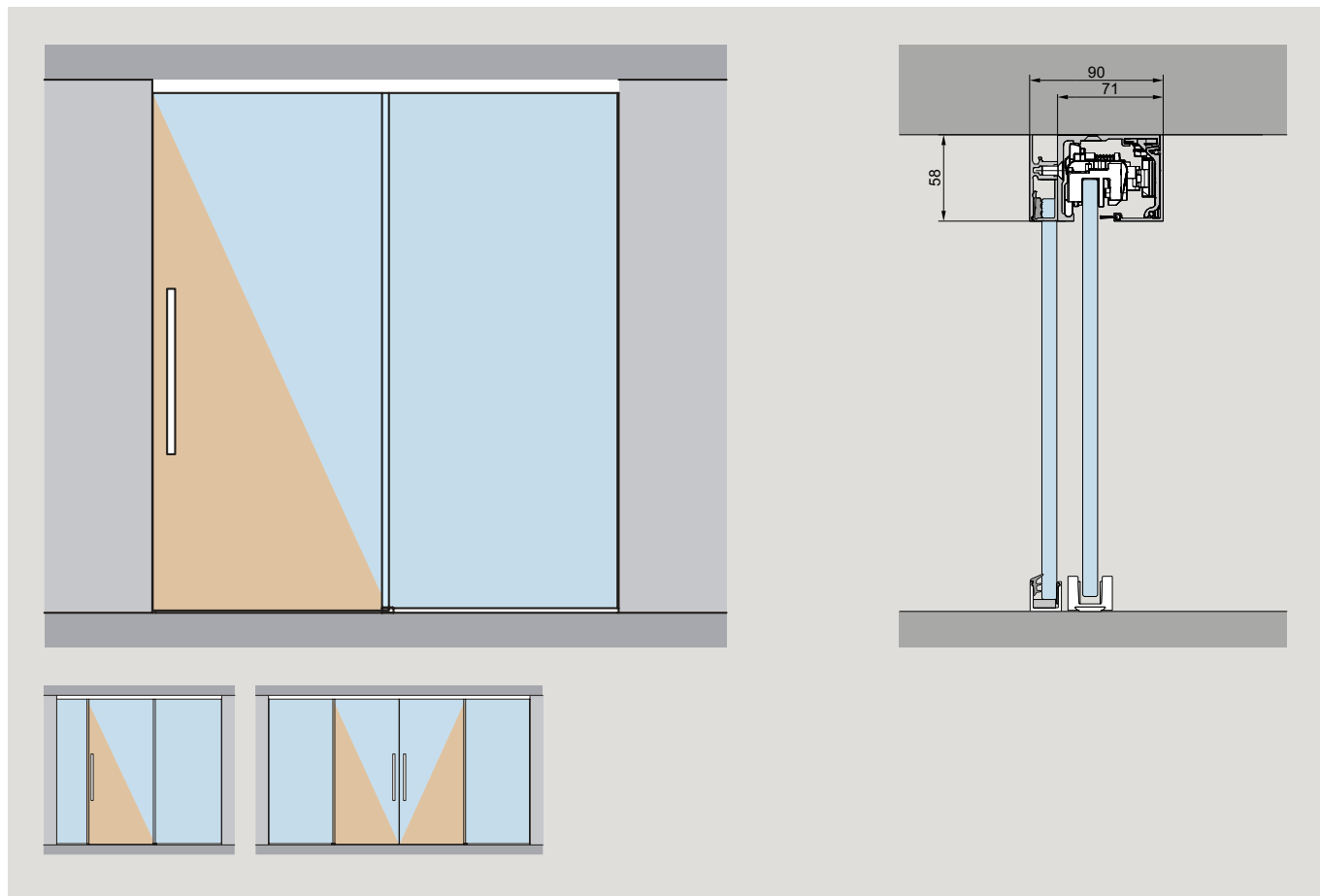
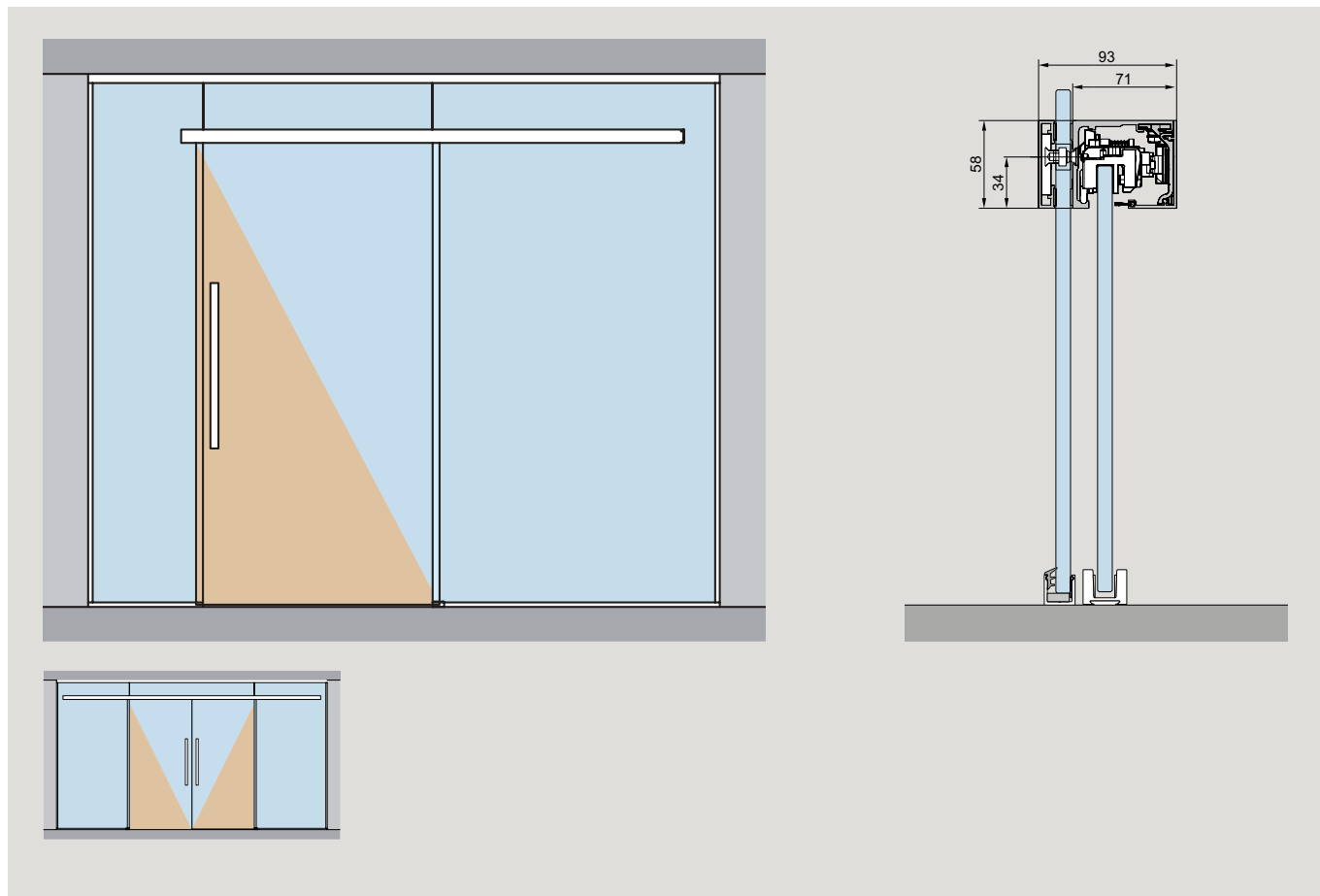
MUTO Comfort L 80



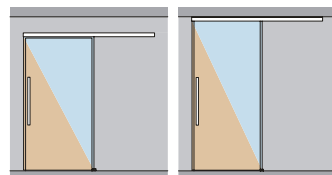
Sliding door fittings

Technical data	
Glass	TSG, LSG (2 x TSG)
Glass thickness	8–13,5 mm
Max. door weight	80 kg
Application	single-leaf, double-leaf (glass or timberleafs), glass sidelights, at glass
Material	Aluminium
Finishes	Anodized- and RAL-Colors (coated)
Kind of installation	Wall, ceiling and at glass
Specials	DORMOTION, integrated locking mechanism and status indicator are optionally retrofittable For double leaf assemblies Synchro is optionally retrofittable Tested acc. DIN EN 1527:2020-04 Height readjustable without dismantling +5/-3 mm

Example view for MUTO Comfort L 80 installation at wall**Example view for MUTO Comfort L 80 installation at ceiling**

Example view for MUTO Comfort L 80 with glass sidelight/s**Example view for MUTO Comfort L 80 with glass overpanel and glass sidelights**

Complete sets (optional with DORMOTION) for single-leaf glass doors (8-13.5 mm) or timber doors (28 -50 mm), installation at walls and ceilings

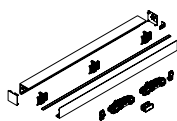


Art. No. Description

AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL p-coat Jet black (304)	AI p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *
-------------------------------	--	---------------------------------------	---	--------------------------------	--

€/Piece €/Piece €/Piece €/Piece €/Piece €/Piece

For Timber door application the adapter profile
36.261 / 36.262 will be necessitated



MUTO Comfort L 80
for 1100 mm panel width

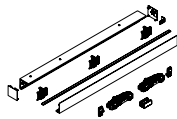
consisting of:
1 track profile
1 cover profile
2 clamp carriers
(for 8-13.5 mm glass thickness) with anti-jump mechanism
2 endstops with safety catch and anti jump device
1 floor guide
2 end caps
incl. view protection brushes

Defined lengths

Installation at wall

36.300 for 1100 mm panel width / 2180 mm profile length
36.301 for 1450 mm panel width / 2880 mm profile length

364,00	392,00	425,00	364,00	462,00	462,00
489,00	539,00	586,00	489,00	591,00	591,00



Installation at ceiling

36.302 for 1100 mm panel width / 2180 mm profile length
36.303 for 1450 mm panel width / 2880 mm profile length

364,00	392,00	425,00	364,00	462,00	462,00
489,00	539,00	586,00	489,00	591,00	591,00

Individual lengths
max. 5910 mm

Note:

For individual lengths from 2181 mm, the price is composed of the basic price for 2180 mm profile length plus surcharge per additional mm (max 5940 mm)!

36.320 **Installation at wall**
for max. 2000 mm panel width / 5940 mm profile length

364,00	392,00	425,00	364,00	462,00	462,00
0,25	0,25	0,25	0,25	0,30	0,30
Basic price for lengths up to 2180 mm					
476,00	504,00	539,00	476,00	574,00	574,00
Surcharge per mm (min. 2181 mm / max. 5940)					
0,25	0,25	0,25	0,25	0,30	0,30

36.326 do., incl. MUTO Comfort M 60 DORMOTION unit

Basic price for lengths up to 2180 mm

364,00	392,00	425,00	364,00	462,00	462,00
0,25	0,25	0,25	0,25	0,30	0,30
Basic price for lengths up to 2180 mm					
476,00	504,00	539,00	476,00	574,00	574,00
Surcharge per mm (min. 2181 mm / max. 5940)					
0,25	0,25	0,25	0,25	0,30	0,30

36.321 **Installation at ceiling**
for max. 2000 mm panel width / 5940 mm profile length

Basic price for lengths up to 2180 mm

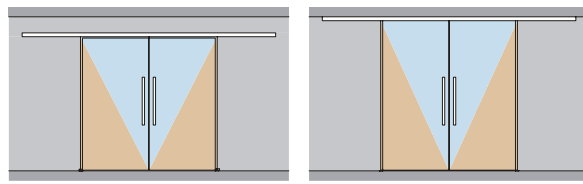
364,00	392,00	425,00	364,00	462,00	462,00
0,25	0,25	0,25	0,25	0,30	0,30
Basic price for lengths up to 2180 mm					
476,00	504,00	539,00	476,00	574,00	574,00
Surcharge per mm (min. 2181 mm / max. 5940)					
0,25	0,25	0,25	0,25	0,30	0,30

36.327 do., incl. MUTO Comfort M 60 DORMOTION unit

Basic price for lengths up to 2180 mm

* For systems in special color (399) or in white (350), the end caps are supplied in plastic white or anthracite lacquered.

Complete sets (optional with DORMOTION) for double-leaf glass doors (8-13.5 mm) or timber doors (28 -50 mm), installation at walls and ceilings

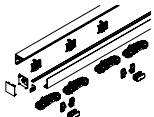


Art. No. Description

AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL p-coat Jet black (304)	Al p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *
-------------------------------	--	---------------------------------------	---	--------------------------------	--

€/Piece €/Piece €/Piece €/Piece €/Piece €/Piece

For Timber door application the adapter profile
36.261 / 36.262 will be necessitated



MUTO Comfort L 80
for two panels
with max. 1250 mm panel width each
consisting of:
1 track
1 cover profile
4 clamp carriers
(for 8-13.5 mm glass thickness) with anti-jump mechanism
4 endstops with safety catch and anti jump device
2 floor guides
2 end caps
incl. view protection brushes

Individual lengths
max. 5000 mm

Note:

For individual lengths from 4361 mm, the price is composed of the basic price for 4360 mm profile length plus surcharge per additional mm (max 5000 mm)!

36.323 Installation at wall

727,00	783,00	853,00	727,00	923,00	923,00
plus Surcharge per mm (min. 4361 mm / max. 5000)					
0,25	0,25	0,25	0,25	0,30	0,30

36.324 Installation at ceiling

727,00	783,00	853,00	727,00	923,00	923,00
plus Surcharge per mm (min. 4361 mm / max. 5000)					
0,25	0,25	0,25	0,25	0,30	0,30

do.

incl. MUTO Comfort L 80 DORMOTION unit

36.329 Installation at wall

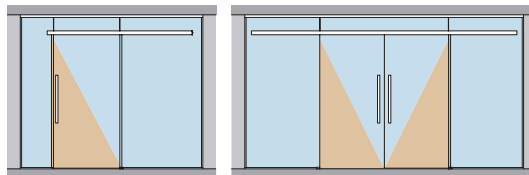
953,00	1009,00	1077,00	953,00	1147,00	1147,00
plus Surcharge per mm (min. 4361 mm / max. 5000)					
0,25	0,25	0,25	0,25	0,30	0,30

36.330 Installation at ceiling

953,00	1009,00	1077,00	953,00	1147,00	1147,00
plus Surcharge per mm (min. 4361 mm / max. 5000)					
0,25	0,25	0,25	0,25	0,30	0,30

* For systems in special color (399) or in white (350), the end caps are supplied in plastic white or anthracite lacquered.

Complete sets (optional with DORMOTION, Synchro) for glass doors (8-13.5 mm) or timber doors (28-50 mm), single- or double-leaf with glass overpanel and glass sidelights

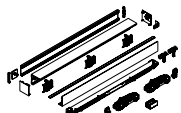


Art. No. Description

AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL p-coat Jet black (304)	AI p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *
-------------------------------	--	---------------------------------------	---	--------------------------------	--

€/Piece €/Piece €/Piece €/Piece €/Piece €/Piece

For Timber door application the adapter profile
36.261 / 36.262 will be necessitated



MUTO Comfort L 80
for max. 2000 mm panel width
consisting of:
1 track
1 cover profile
1 counter profile
2 clamp carriers
(for 8-13.5 mm glass thickness) with anti-jump mechanism
2 endstops with safety catch
1 floor guide
4 end caps
incl. view protection brushes

Defined lengths

**max 2287 mm profile length
single-leaf**

- 36.304** for 1050 mm clear opening, or 1110 mm panel width
36.305 for 1250 mm clear opening, or 1310 mm panel width

589,00	629,00	684,00	589,00	693,00	693,00
735,00	806,00	876,00	735,00	888,00	888,00

Individual lengths

Note:

For individual lengths from 2288 mm, the price is composed of
the basic price for 2287 mm profile length plus surcharge per
additional mm (max 5012 mm)!

**max. 4067 mm profile length
single-leaf**

- 36.322** for max. 1940 mm clear opening, or
max. 2000 mm panel width
36.328 do., incl. MUTO Comfort L 80 DORMOTION unit

589,00	629,00	684,00	589,00	693,00	693,00
0,25	0,25	0,25	0,25	0,30	0,30
Basic price for lengths up to 2287 mm					
0,25	0,25	0,25	0,25	0,30	0,30
Surcharge per mm (min. 2288 mm / max. 4067)					
700,00	743,00	797,00	700,00	806,00	806,00
0,25	0,25	0,25	0,25	0,30	0,30
Basic price for lengths up to 2287 mm					
0,25	0,25	0,25	0,25	0,30	0,30
Surcharge per mm (min. 2288 mm / max. 4067)					

**max. 5012 mm profile length
double-leaf**

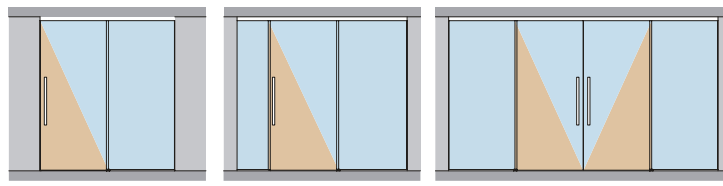
- 36.325** for max. 2446 mm clear opening, or
max. 1250 mm panel width each
36.331 do., incl. MUTO Comfort L 80 DORMOTION unit

1175,00	1260,00	1370,00	1175,00	1385,00	1385,00
0,25	0,25	0,25	0,25	0,30	0,30
Basic 4574 mm / Max. 5012 mm					
1400,00	1484,00	1594,00	1400,00	1610,00	1610,00
0,25	0,25	0,25	0,25	0,30	0,30
Surcharge per mm (min. 2288 mm / max. 5012)					

Please specify the clear width when you place your order.

* For systems in special color (399) or in white (350), the end caps
are supplied in plastic white or anthracite lacquered.

Glass door (8–13,5 mm) or timber door (28 - 50 mm), single or double-leaf, with glass sidelight, single and double sided, installation at ceiling

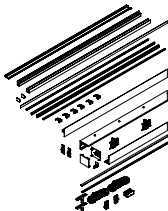


Art. No. Description

AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL p-coat Jet black (304)	Al p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *
-------------------------------	--	---------------------------------------	---	--------------------------------	--

€/Piece €/Piece €/Piece €/Piece €/Piece €/Piece

For Timber door application the adapter profile
36.261 / 36.262 will be necessitated



Complete sets (optional with DORMOTION)

MUTO Comfort L 80

for max. 2000 mm panel width

consisting of:

- 1 track
- 1 cover profile
- 1 sidelight profile
- 1 view protection profile depending on panel and sidelight
- 1 filling profile depending on panel and sidelight
- 2 or 4 clamp carriers
(for 8–13,5 mm glass thickness)
with anti-jump mechanism
- 2 or 4 endstops with safety catch and anti jump device
- 1 floor guide
- 2 end caps
- incl. view protection brushes

Individual lengths

Note:

For individual lengths from 2288 mm, the price is composed of the basic price for 2287 mm profile length plus surcharge per additional mm (max 5012 mm)!

max. 4000 mm profile length

36.306 Single-leaf

for max. 2000 mm panel width,
with 2 clamp carriers and 2 endstops

479,00	522,00	568,00	479,00	617,00	617,00
Basic price for lengths up to 2287 mm					
0,30	0,30	0,30	0,30	0,35	0,35

Surcharge per mm (min. 2288 mm / max. 4000)

max. 5940 mm profile length

36.365 Double-leaf,

with max. 1100 mm panel width each,
with sidelights, 4 clamp carriers and 4 endstops

958,00	1045,00	958,00	1137,00	1231,00	1231,00
Basic price for lengths up to 4360 mm					
0,30	0,30	0,30	0,30	0,35	0,35

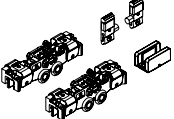
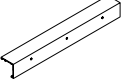
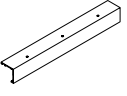
Surcharge per mm (min. 4361 mm / max. 5940)

Delivery condition of the sidelight profile:
within complete sets = pre-drilled
as individual parts = undrilled

VSG accessory set, status indicator and integrated lock can be found on page 78-79

* For systems in special color (399) or in white (350), the end caps are supplied in plastic white or anthracite lacquered.

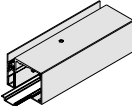
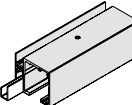
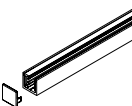
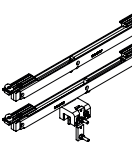
Single components MUTO Comfort L 80

		Base parts (000)	AL anod Silver (150)	AL anod sim. Stainl-Steel satin (157)	AL p-coat Jet black (304)	Al p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399)	*
Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
	MUTO Comfort L 80 timber adapter set profile 12.5 x 36 mm, incl. accessory set (floor guide for timber door panel) 1460 mm		61,00 €/m 77,00						
36.261									
	36.262 fixed length max. 2000 mm								
36.349	MUTO Comfort L 80 accessories set consisting of: 2 clamp carriers 2 endstops 1 floor guide		232,00	232,00	238,00	238,00			
	36.350 Track Installation at wall stock length 6000 mm		287,00 €/m 60,00	333,00 €/m 69,50	343,00 €/m 72,00	287,00 €/m 60,00	399,00 €/m 83,00	399,00 €/m 83,00	
36.351	fixed length								
	36.352 Installation at ceiling stock length 6000 mm		287,00 €/m 60,00	333,00 €/m 69,50	343,00 €/m 72,00	287,00 €/m 60,00	399,00 €/m 83,00	399,00 €/m 83,00	
36.353	fixed length								
	36.359 Cover profile stock length 6000 mm		112,00 €/m 23,50	128,00 €/m 26,50	134,00 €/m 28,00	112,00 €/m 23,50	155,00 €/m 32,00	155,00 €/m 32,00	
36.360	fixed length								
	36.354 Set of end caps for installation at wall and ceiling Plastic, white (350) Plastic, anthracite lacquered (399)		14,00	14,00		14,00		14,00	
36.273	36.273 MUTO Comfort L 80 set of end caps for side panel profile, 58 mm height Plastic, white (350) Plastic, anthracite lacquered (399)		14,00	14,00		14,00	14,00	14,00	
	36.265 Set of view protection brushes for Comfort M, L and Premium XL consisting of: 1 view protection brush 8–10 mm glass thickness 1 view protection brush 12–13.5 mm glass thickness		12,50 €/m						
36.271	36.271 Side panel profile 58 mm height, with all gaskets, for 8–13.5 mm glass thickness stock length 6000 mm		140,00 €/m 28,50	158,00 €/m 33,50		140,00 €/m 28,50	192,00 €/m 40,50	192,00 €/m 40,50	
36.274	fixed length								

VSG accessory set, status indicator and integrated lock can be found on page 78-79

* For systems in special color (399) or in white (350), the end caps are supplied in plastic white or anthracite lacquered.

Single components MUTO Comfort L 80

		Base parts (000)	AL anod Silver (150)	AL anod sim. Stainl-Steel satin (157)	AL p-coat Jet black (304)	Al p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *
Art. No.	Description		€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
	View protection profile for Comfort L, Premium XL and Premium Self-Closing, for side panel profile stock length 6000 mm	36.800	83,00 €/m	95,50 €/m	98,50 €/m	83,00 €/m	114,00 €/m	114,00 €/m
	fixed length	36.801	17,50	20,00	21,00	17,50	24,00	24,00
	MUTO Filling profile for Comfort L, Premium XL and Premium Self-Closing stock length 6000 mm	36.802	83,00 €/m	95,50 €/m	98,50 €/m	83,00 €/m	114,00 €/m	114,00 €/m
	fixed length	36.803	17,50	20,00	21,00	17,50	24,00	24,00
	Floor profile incl. 2 end caps for Comfort L, Premium XL and Premium Self-Closing, for side panel fixing, complete with all gaskets, for 8-13,5 mm glass thickness stock length 6000 mm	36.810	142,00 €/m	163,00 €/m	170,00 €/m	142,00 €/m	197,00 €/m	197,00 €/m
	fixed length	36.811	29,50	34,00	35,50	29,50	41,00	41,00
	end caps (2 pcs.) for Comfort L, Premium XL and Premium Self-Closing for floor profile – sidelight fixing Plastic, white (350) Plastic, anthracite lacquered (399)	36.812	9,80	9,80	9,80	9,80	9,80	9,80
	optionally retrofittable							
	36.361 DORMOTION unit, Version 2021 for max. 80 kg, incl. starter min. panel width 600 mm max. panel width 2000 mm		112,00					
	36.357 MUTO Comfort L 80 Synchro-Set for max. 80 kg consisting of: 1 elastic rope 2 deflexion roller		313,00					
	Track installation at glass (incl. gaskets) stock length 6000 mm	36.363	287,00 €/m	333,00 €/m	343,00 €/m	287,00 €/m	399,00 €/m	399,00 €/m
	fixed length	36.364	60,00	69,50	72,00	60,00	83,00	83,00
	Counter profile installation at glass (incl. fixing plates - 2 pieces/m - and gaskets) stock length 6000 mm	36.218	192,00 €/m	221,00 €/m	229,00 €/m	192,00 €/m	266,00 €/m	266,00 €/m
	fixed length	36.219	41,50	47,00	50,00	41,50	58,00	58,00
	36.145 Fixing plates, installation at glass (2 Pieces)		8,80					
	36.260 Set of end caps for counter profile Plastic, white (350) Plastic, anthracite lacquered (399)		14,00	14,00	14,00			

VSG accessory set, status indicator and integrated lock can be found on page 78-79

* For systems in special color (399) or in white (350), the end caps are supplied in plastic white or anthracite lacquered.

Notes

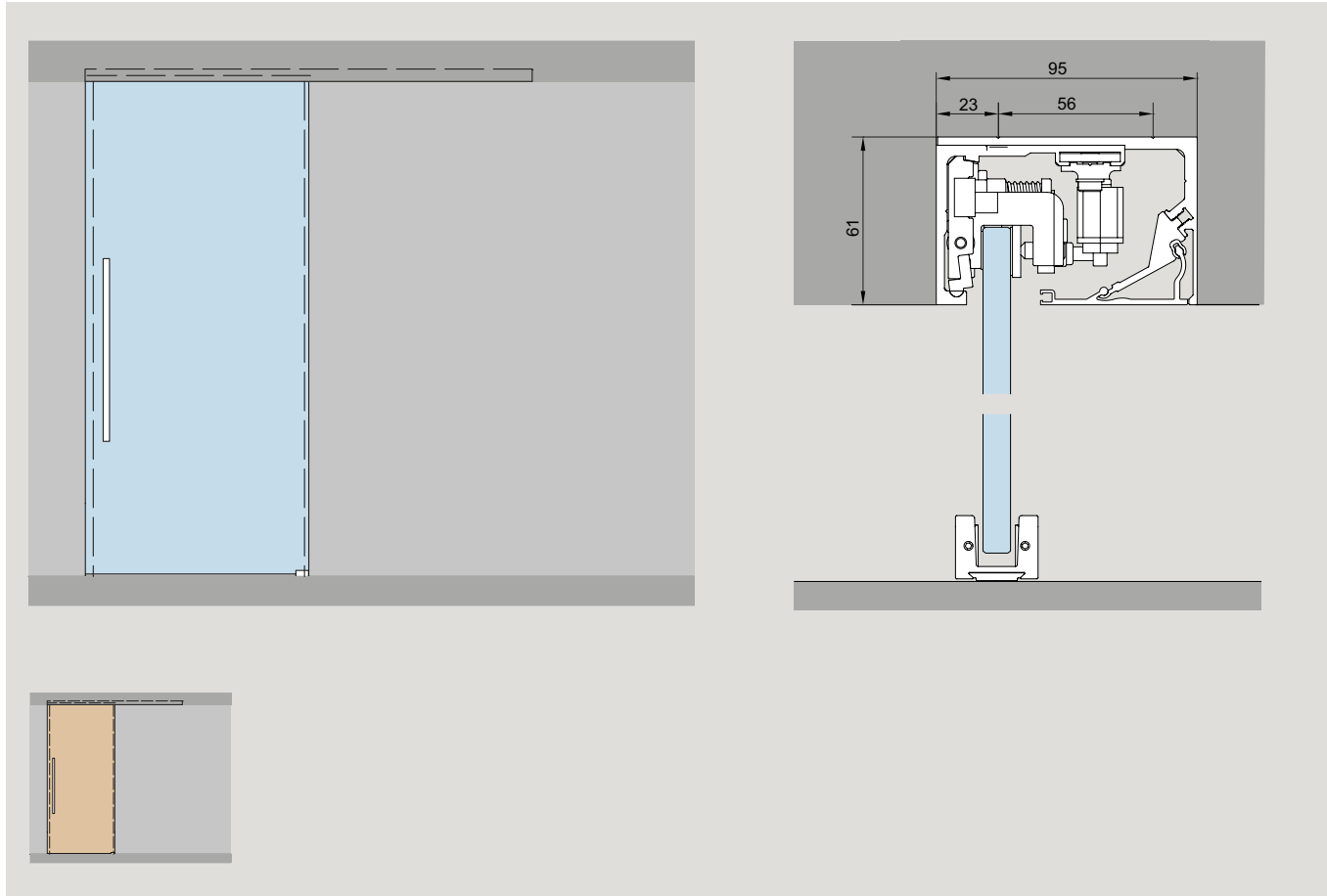
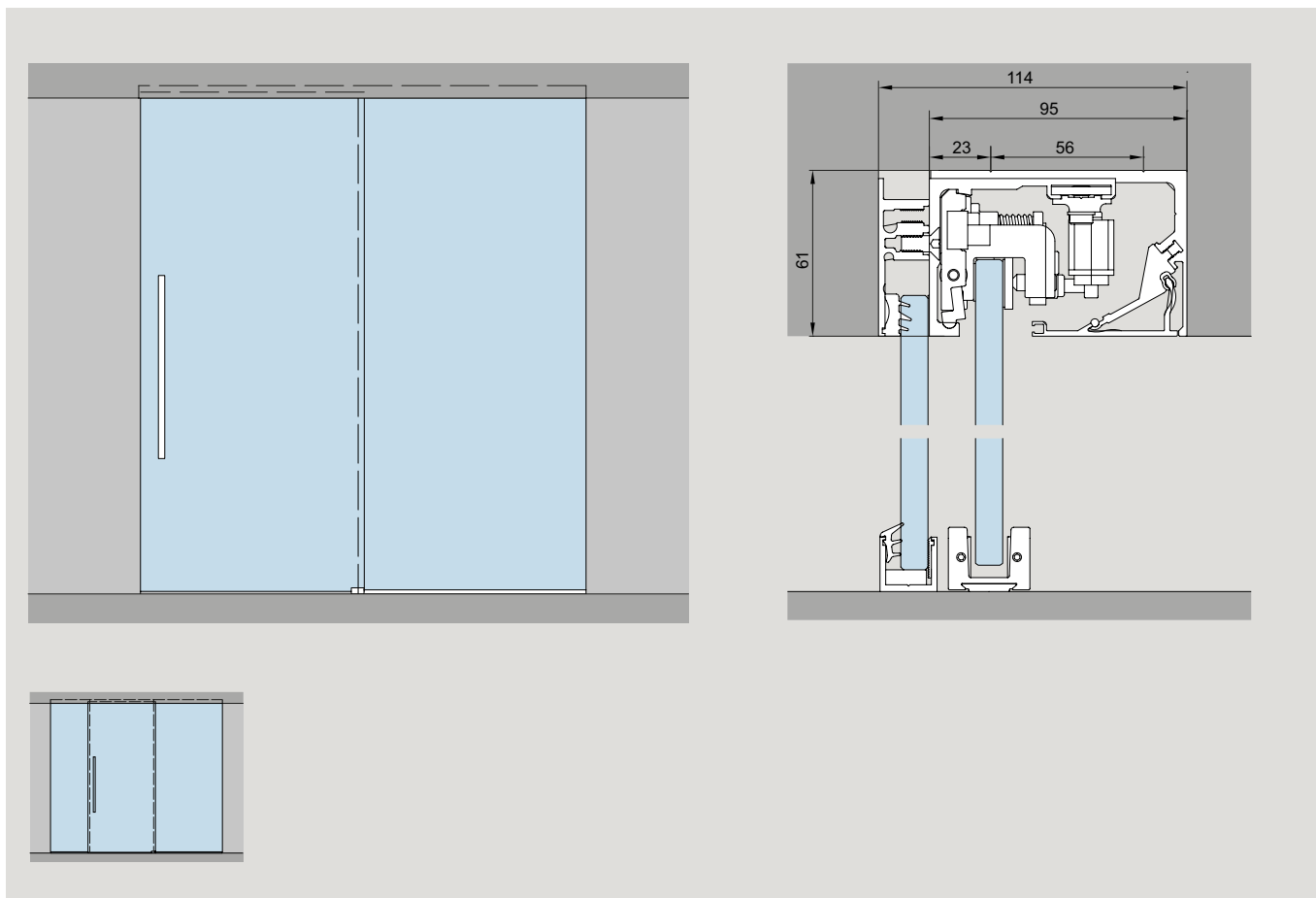
MUTO Comfort L 80 Pocket

Ceiling slot / Wall pocket

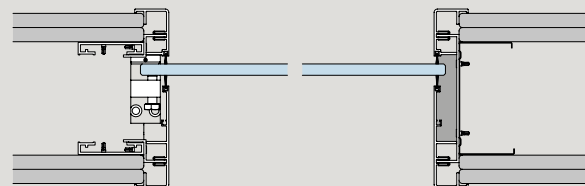
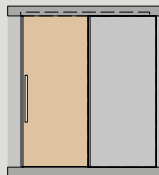
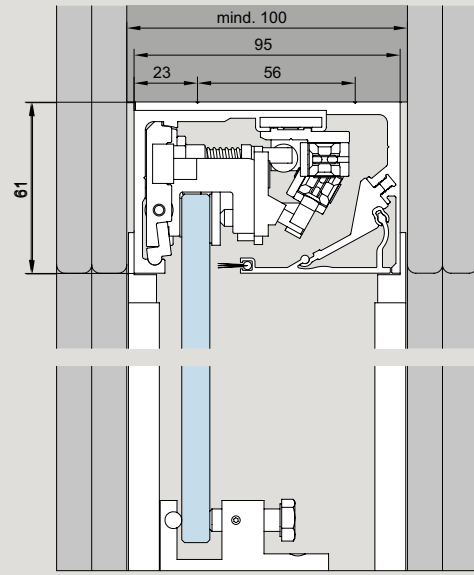
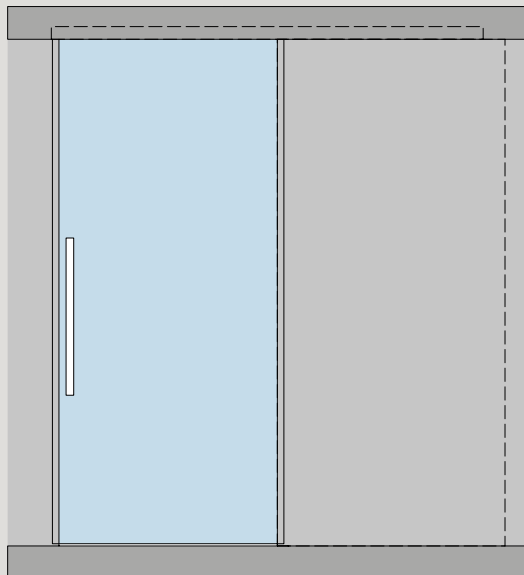


Sliding door fittings

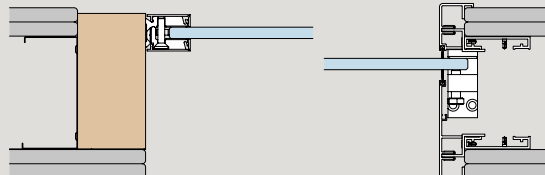
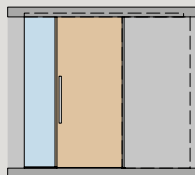
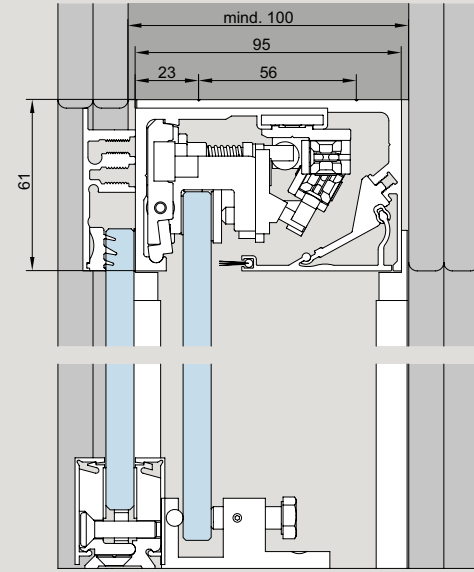
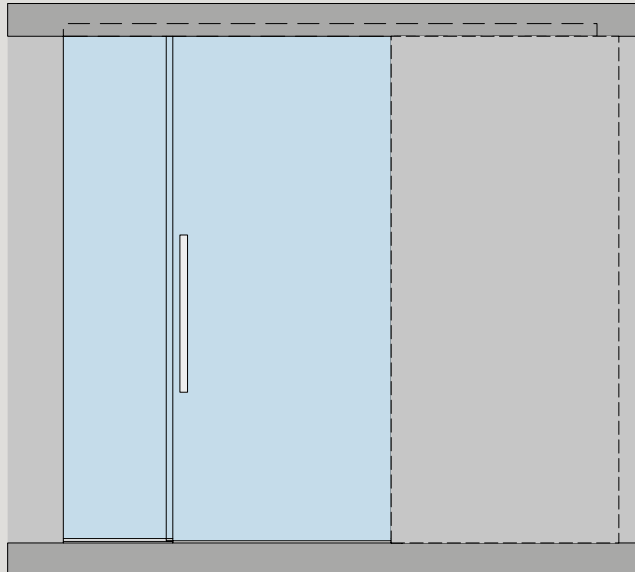
Technical data	
Glass	TSG, LSG (2 x TSG)
Glass door thickness	8–13,5 mm
Timber door thickness	Ceiling slot solution without wall pocket 28 - 50 mm / Wall pocket solution 28 - 40 mm
Max. door weight	80 kg
Application	Application single-leaf, double-leaf (glass or timber doors), glass sidelights
Material	Aluminium
Finishes	Anodized- and RAL-Colors (coated)
Kind of installation	recessed into ceiling slot and / or wall pocket
Specials	DORMOTION unit in opening and closing direction or DORMOTION unit in closing direction with Push-to-open unit in opening direction Tested acc. DIN EN 1527 Height readjustable without dismantling +5/-3 mm

Example view for MUTO Comfort L 80 Pocket, door (1- / 2-panels), recessed into ceiling slot**Example view for MUTO Comfort L 80 Pocket, door (1- / 2-panels) and side panel(s), recessed into ceiling slot**

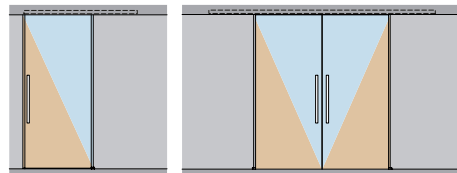
**Example view for MUTO Comfort L 80 Pocket, 1 or 2 panel door, movable into wall pocket
Ceiling slot installation**



**Example view for MUTO Comfort L 80 Pocket, 1 or 2 panel door, with side panel, door movable into wall pocket
Ceiling slot installation**



Complete sets for glass doors (8 - 13,5 mm, max 80 kg), timber doors (28 - 50 mm), single and double leaf, with and without sidelight, installation in ceiling slot



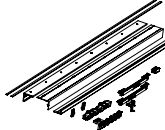
Art. No.	Description	Base parts (000)	AL anod Silver (150)	AL anod sim. Stain-Steel satin (157)	AI p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *
----------	-------------	------------------	----------------------	--------------------------------------	-------------------------------	-----------------------	---------------------------------

For Timber door application the adapter profile 36.261 / 36.262 will be necessitated

MUTO Comfort L 80 Pocket
Set for ceiling slot installation,
for 750 mm panel width, profile length 1500 mm,
incl. DORMOTION unit on both sides,
incl. all profiles and complete accessory

Without sidelight

For single leaf doors



36.230	for 750 mm panel width, profile length 1500 mm	587,00	650,00	587,00	653,00	653,00
36.231	for 1000 mm panel width, profile length 2000 mm	666,00	752,00	666,00	756,00	756,00

36.232	Profile in fixed length max. 4000 mm, prepared for panel overlapping on both sides	666,00	752,00	666,00	756,00	756,00
		0,30	0,30	0,30	0,36	0,36

36.240	prepared for panel overlapping on one side	666,00	752,00	666,00	756,00	756,00
		0,30	0,30	0,30	0,36	0,36

For 2-leaf doors without sidelight

36.233	for 2 x 750 mm panel width, profile length 3000 mm	1129,00	1317,00	1129,00	1324,00	1324,00
36.234	for 2 x 1000 mm panel width, profile length 4000 mm	1302,00	1479,00	1302,00	1490,00	1490,00

36.235	Profile in fixed length max. 6000 mm	1302,00	1479,00	1302,00	1490,00	1490,00
		0,30	0,30	0,30	0,36	0,36

With sidelight

For 1-leaf doors with side panel on one side

36.243	prepared for panel overlapping on one side	765,00	909,00	765,00	918,00	918,00
		0,35	0,35	0,35	0,40	0,40

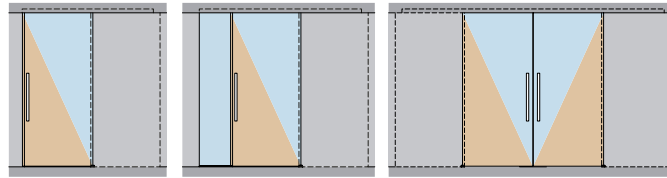
36.275	prepared for panel overlapping on both sides	765,00	909,00	765,00	918,00	918,00
		0,35	0,35	0,35	0,40	0,40

For 1-leaf doors with side panel on both side

36.276	prepared for panel overlapping on both sides	982,00	1107,00	982,00	1120,00	1111,00
		0,35	0,35	0,35	0,40	0,40

36.244	For 2-leaf doors with side panel	1595,00	1800,00	1595,00	1813,00	1813,00
		0,35	0,35	0,35	0,40	0,40

Complete sets for glass doors (8 - 13,5 mm, max 80 kg), timber doors (28 - 50 mm), single and double leaf, with and without sidelight, door movable into wall pocket



Art. No.

Description

DIN

Base parts (000)

AL anod Silver (150)

AL anod sim. Stainl-Steel satin (157)

Al p-coat Traffic white (350)

AL anod Special (199)

AL p-coat Special color (399)
*

For timber door application the adapter profile 36.346
will be necessitated

Complete sets
for doors with 8 - 13,5 mm glass thickness, max. 80 kg

Sliding door fittings



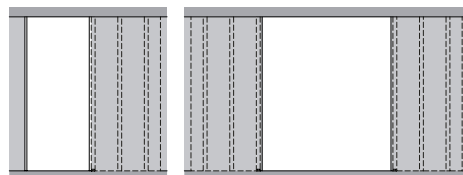
MUTO Comfort L 80 Pocket
Sliding door set for wall pocket installation
incl. DORMOTION units on both sides
incl. all profiles and accessories

36.236	Door panel width 750 mm	RH	598,00	661,00	598,00	665,00	665,00	
36.237		LH	598,00	661,00	598,00	665,00	665,00	
36.238	Door panel width 1000 mm	RH	679,00	764,00	679,00	770,00	770,00	
36.239		LH	679,00	764,00	679,00	770,00	770,00	
36.245	Door panel width fixed dimension	RH	Basic 2000 mm Surcharge per mm 0,30	679,00 0,30	764,00 0,30	679,00 0,30	770,00 0,36	770,00 0,36
36.246		LH	Basic 2000 mm Surcharge per mm 0,30	679,00 0,30	764,00 0,30	679,00 0,30	770,00 0,36	770,00 0,36
36.247	Door panel width fixed dimension + sidelight	RH	Basic 2000 mm Surcharge per mm 0,35	778,00 0,35	921,00 0,35	778,00 0,35	930,00 0,40	930,00 0,40
36.248		LH	Basic 2000 mm Surcharge per mm 0,35	778,00 0,35	921,00 0,35	778,00 0,35	930,00 0,40	930,00 0,40
36.249	Double leaf door fixed dimension		Basic 4000 mm Surcharge per mm 0,30	1325,00 0,30	1503,00 0,30	1325,00 0,30	1515,00 0,36	1515,00 0,36

MUTO Comfort L 80 Pocket
Sliding door set for wall pocket installation
incl. DORMOTION unit in closing direction and
Push-to-open unit in opening direction
incl. all profiles and accessories

36.164	Door panel width 750 mm	RH	620,00	683,00	620,00	687,00	687,00	
36.160		LH	620,00	683,00	620,00	687,00	687,00	
36.165	Door panel width 1000 mm	RH	700,00	785,00	700,00	790,00	790,00	
36.161		LH	700,00	785,00	700,00	790,00	790,00	
36.166	Door panel width fixed dimension	R	Basic 2000 mm Surcharge per mm 0,30	700,00 0,30	785,00 0,30	700,00 0,30	790,00 0,36	790,00 0,36
36.162		L	Basic 2000 mm Surcharge per mm 0,30	700,00 0,30	785,00 0,30	700,00 0,30	790,00 0,36	790,00 0,36
36.167	Door panel width fixed dimension + sidelight	R	Basic 2000 mm Surcharge per mm 0,35	800,00 0,35	944,00 0,35	800,00 0,35	953,00 0,40	953,00 0,40
36.163		L	Basic 2000 mm Surcharge per mm 0,35	800,00 0,35	944,00 0,35	800,00 0,35	953,00 0,40	953,00 0,40
36.168	Double leaf door fixed dimension		Basic 4000 mm Surcharge per mm 0,30	1370,00 0,30	1548,00 0,30	1370,00 0,30	1558,00 0,36	1558,00 0,36

**Profile kits for wall pocket construction
for glass doors (8 - 13.5 mm) and for timber doors (28 - 40 mm)**



AL anod Silver (150)	AL anod sim. Stain- Steel satin (157)	Al p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *
-------------------------------	---	---	--------------------------------	--

Art. No. Description

Profile kits for wall pocket construction incl. 2 x vertical profiles with brush sealings and special floor guide - integrated into wall pocket (designed for usual dry-wall constructions of 100 mm inner and 150 mm outer dimension.)				
MUTO Comfort L 80 Pocket Profile kit for wall pocket construction for glass doors, door height up to 2250 mm				
	36.284	Door panel width ≤ 750 mm	829,00	964,00
	36.285	Door panel width > 750 mm (max. 1.500 mm)	894,00	1029,00
MUTO Comfort L 80 Pocket Profile kit for wall pocket construction for glass doors, door height up to 2251 - 2800 mm				
	36.280	Door panel width ≤ 750 mm	986,00	1119,00
	36.281	Door panel width > 750 mm (max. 1.500 mm)	1052,00	1186,00
MUTO Comfort L 80 Pocket Profile kit for wall pocket construction for timber doors, door height up to 2250 mm incl. adapter profile and floor guide for timber doors				
	36.288	Door panel width ≤ 750 mm	1004,00	1105,00
	36.289	Door panel width > 750 mm (max. 1.500 mm)	1067,00	1168,00
MUTO Comfort L 80 Pocket Profile kit for wall pocket construction for timber doors, door height 2251 - 2800 mm incl. adapter profile and floor guide for timber doors				
	36.292	Door panel width ≤ 750 mm	1161,00	1260,00
	36.293	Door panel width > 750 mm (max. 1.500 mm)	1224,00	1324,00
MUTO Comfort L 80 Pocket Profile kit for wall pocket construction				
	36.294	Double leaf door panel width ≤ 750 mm	1239,00	1339,00
	36.295	Double leaf door panel width > 750 mm (max. 1.500 mm)	1304,00	1401,00

Single components MUTO Comfort L 80 Pocket

	Base parts (000)	AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	Al p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *
--	---------------------	-------------------------------	--	---	--------------------------------	--

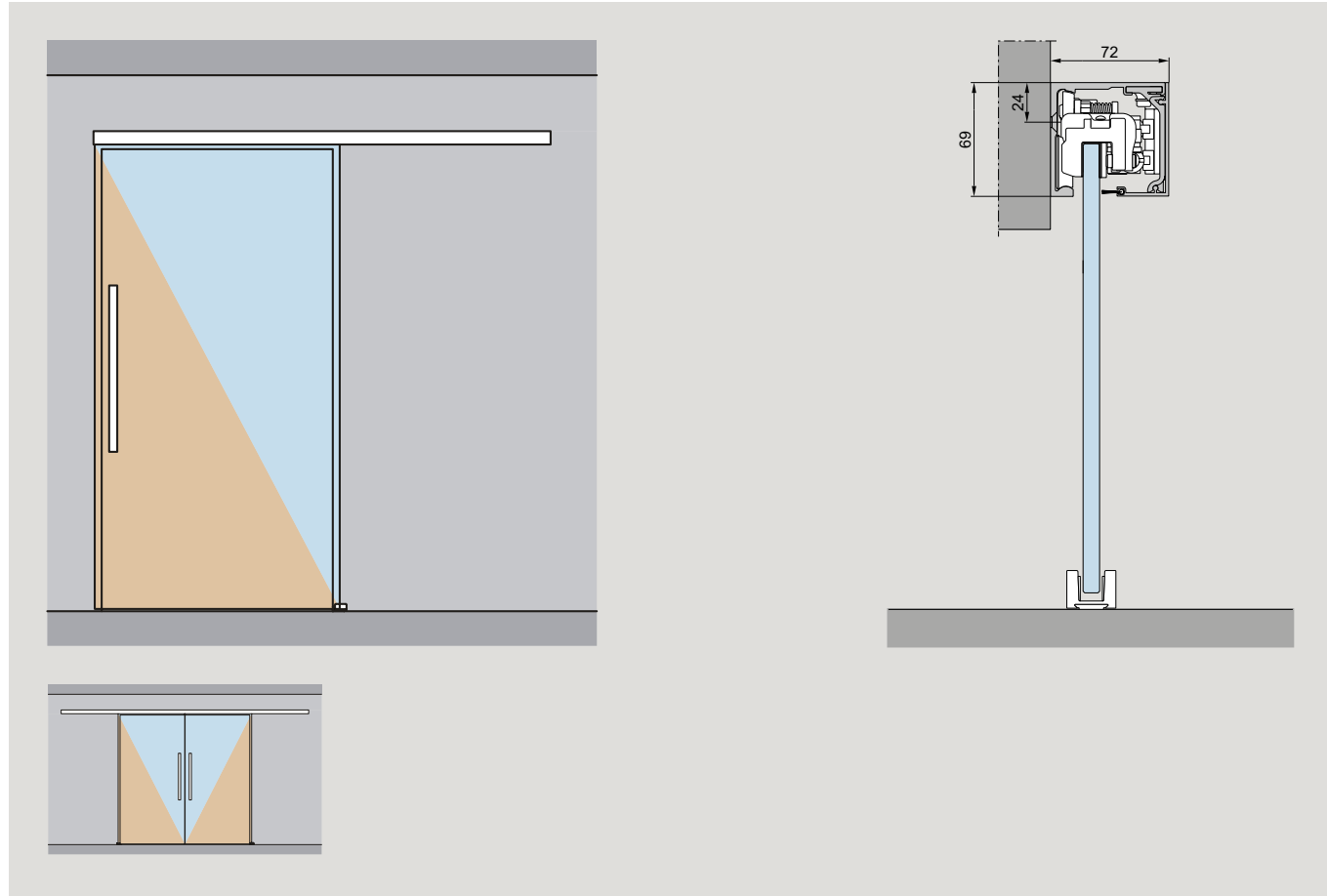
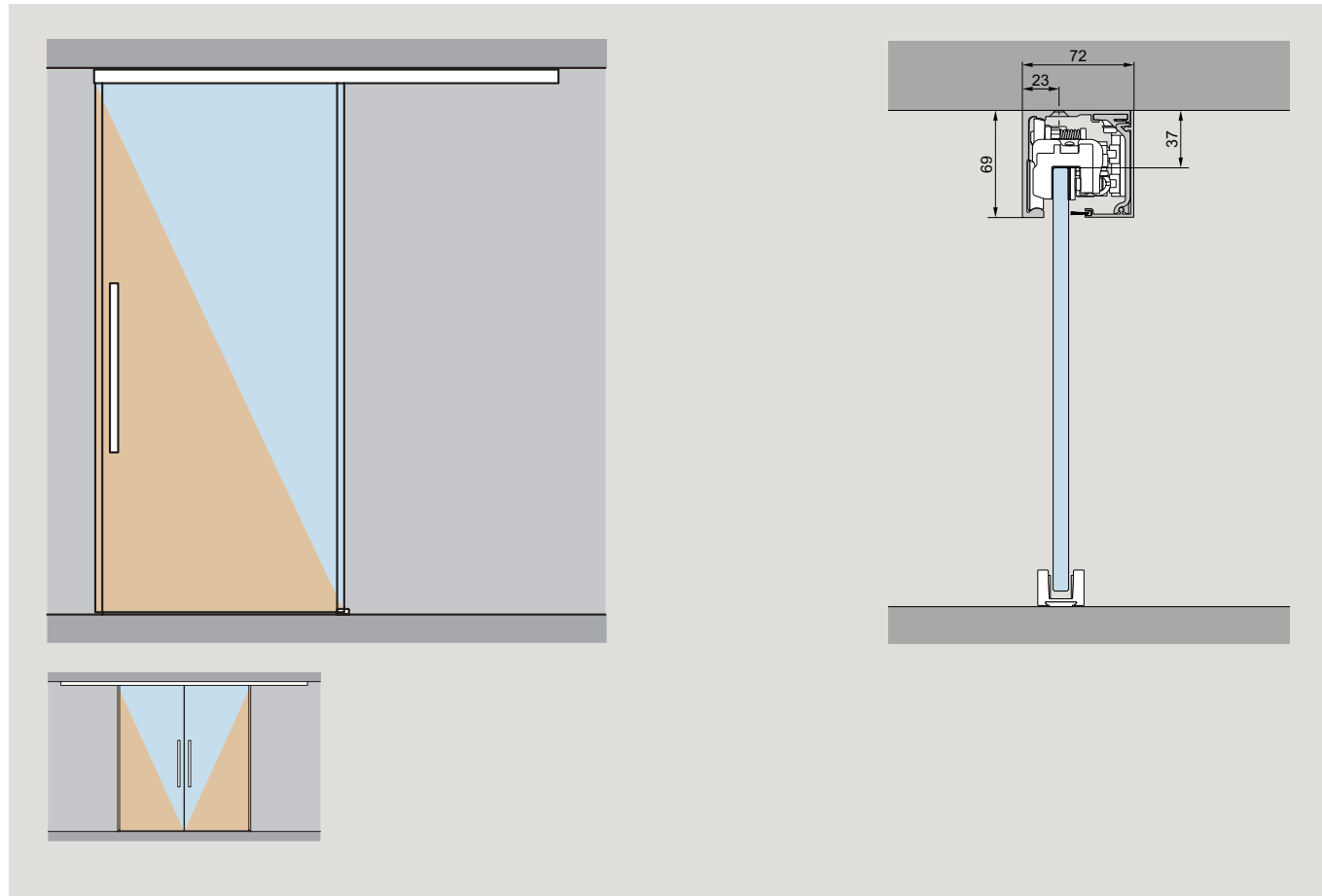
Art. No.	Description	DIN	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Single components applicable in combination with MUTO Comfort L 80 track profile Art No. 36.350 / 36.351								
36.332	Pocket profile Stock length 6000 mm		287,00 €/m	333,00 €/m	287,00 €/m	366,00 €/m	366,00 €/m	
36.333	Fixed lengths		60,00	69,50	60,00	75,50	75,50	
36.334	Cover profile Stock length 6000 mm		112,00 €/m	128,00 €/m	112,00 €/m	139,00 €/m	139,00 €/m	
36.335	Fixed lengths		23,50	26,50	23,50	28,50	28,50	
36.442	Fixing clips for bottom cover profile fixing (5 Pcs.)		13,50					
36.338	Accessory set for ceiling slot solution		355,00	355,00	355,00	355,00	355,00	
36.340	Accessory set for wall pocket solution complete incl. 2 x DORMOTION unit	RH	366,00					
36.341		LH	366,00					
36.342	Accessory set for wall pocket solution complete incl. 1 x DORMOTION unit and 1 x Push-to-open unit	RH	388,00					
36.343		LH	388,00					
36.440	Installation support set (2 brackets)		27,00					

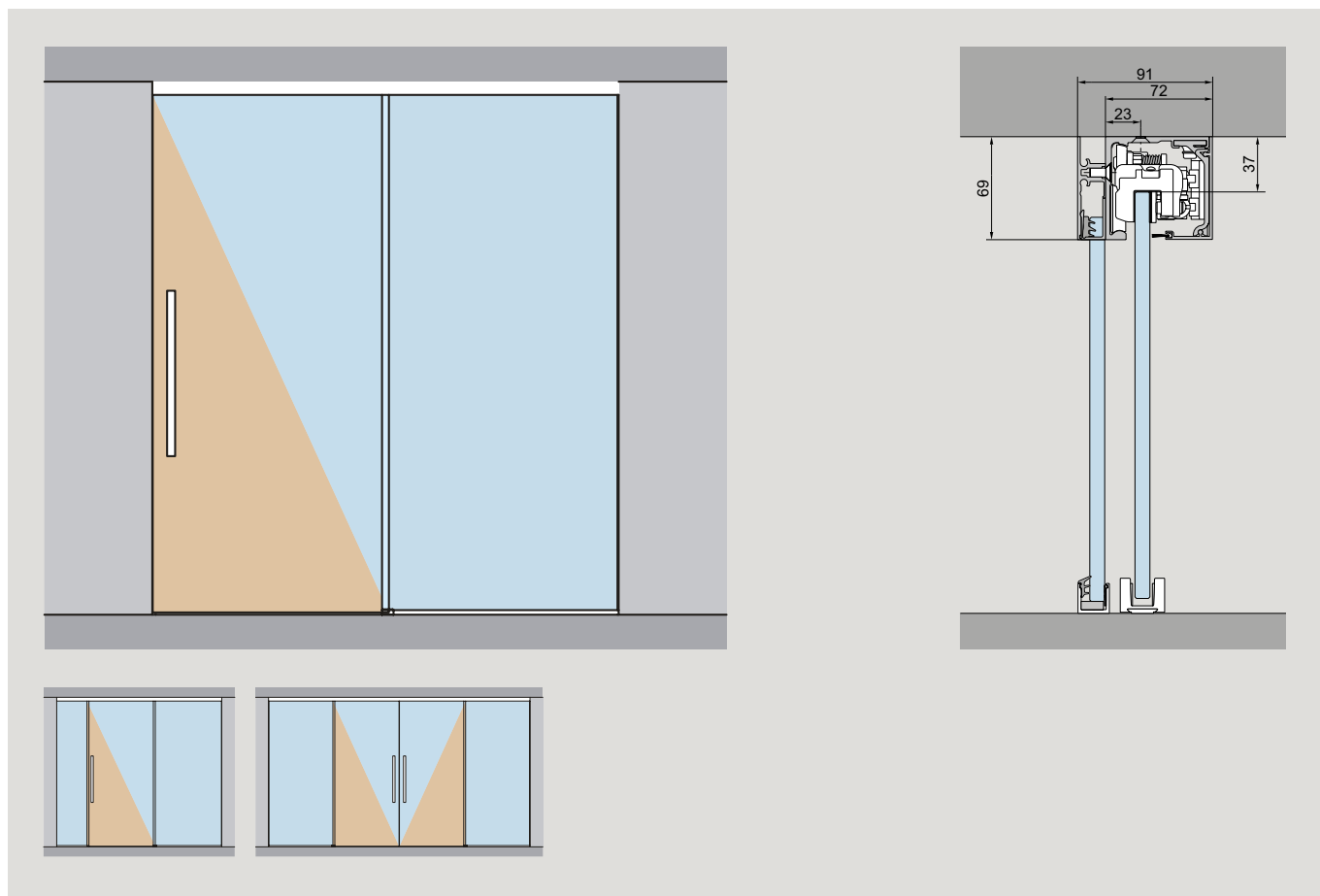
Notes

MUTO Premium XL 80 / 150

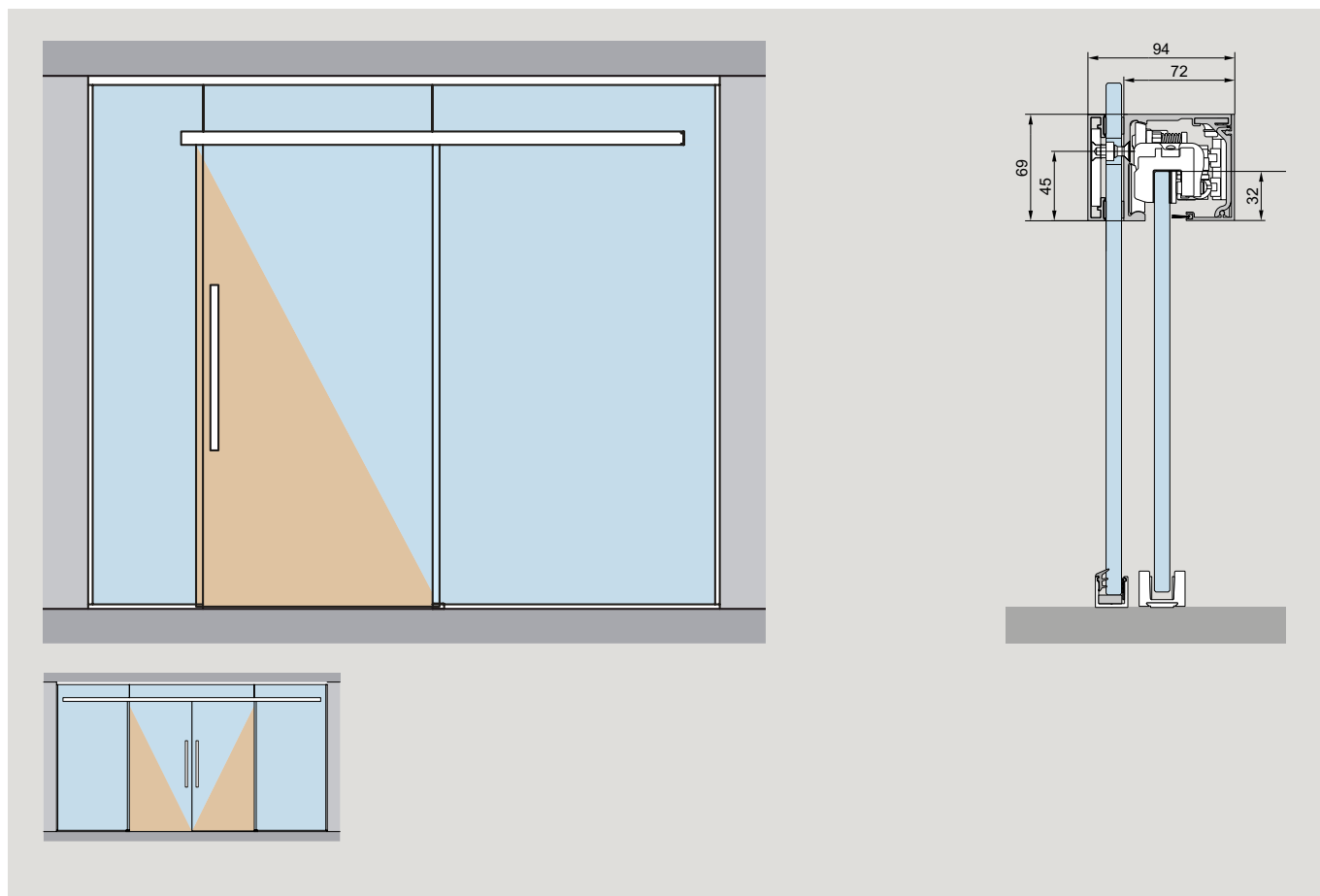


Technical data	
Glass	TSG, LSG (from 2 x TSG)
glass thickness	8–13,5 mm
Max. door weight	80 kg/150 kg
Applications	single-leaf, double-leaf, (glass or timber leafs), glass sidelights, at glass
Material	Aluminium
Finishes	Anodized- and RAL-Colors (coated)
Kind of installation	Wall, ceiling and at glass
Specials	DORMOTION integrated locking mechanism and status indicator are optionally retrofittable For double leaf assemblies Synchro is optionally retrofittable Tested acc. DIN EN 1527:2020-04 Height readjustable without dismantling +/-5 mm

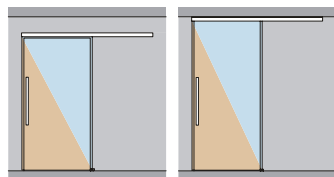
Example view for MUTO Premium XL 80/150 installation at wall**Example view for MUTO Premium XL 80/150 Installation at ceiling**

Example view for MUTO Premium XL 80/150 with glass sidelight/s

Sliding door fittings

Example view for MUTO Premium XL 80/150 with glass overpanel and glass sidelights

Complete sets (inclusive DORMOTION) for glass door (8–13,5 mm) or timber door (28 – 50 mm), single-leaf, installation at wall or ceiling



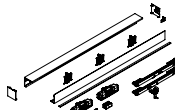
Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
----------	-------------	---------	---------	---------	---------	---------	---------

For Timber door application the adapter profile 36.461 / 36.464 will be necessitated

MUTO Premium XL 80/150

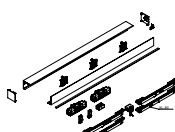
consisting of:
 1 track profile
 1 cover profile
 2 clamp carriers
 (for 8–13,5 mm glass thickness) with anti-jump mechanism
 2 endstops with safety catch and anti jump device
 1 floor guide
 2 end caps
 incl. brush profile
 1 DORMOTION unit 2021

Defined lengths



max. 80 kg, incl. DORMOTION XL – 80						
for installation at wall						
36.500	900 mm panel width/1780 mm profile length	727,00	783,00	836,00	727,00	940,00
36.501	1200 mm panel width/2380 mm profile length	829,00	902,00	963,00	829,00	1082,00
36.502	1450 mm panel width/2880 mm profile length	911,00	997,00	1066,00	911,00	1198,00
for installation at ceiling						
36.503	900 mm panel width/1780 mm profile length	727,00	783,00	836,00	727,00	940,00
36.504	1200 mm panel width/2380 mm profile length	829,00	902,00	963,00	829,00	1082,00
36.505	1450 mm panel width/2880 mm profile length	911,00	997,00	1066,00	911,00	1198,00
max. 150 kg, incl. DORMOTION XL – 150						
for installation at wall						
36.509	1250 mm panel width/2480 mm profile length	895,00	953,00	1015,00	895,00	1142,00
36.510	1450 mm panel width/2880 mm profile length	962,00	1030,00	1100,00	962,00	1235,00
for installation at ceiling						
36.511	1250 mm panel width/2480 mm profile length	895,00	953,00	1015,00	895,00	1142,00
36.512	1450 mm panel width/2880 mm profile length	962,00	1030,00	1100,00	962,00	1235,00

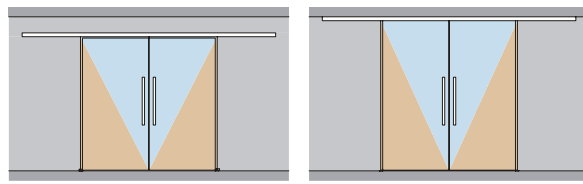
Individual lengths



Note:						
For individual lengths from 1781 mm, the price is composed of the basic price for 1780 mm profile length plus surcharge per additional mm (max 5000 mm):						
	min. 660, max. 2500 mm Flügelbreite / 5000 mm Profilänge					
	max. 80 kg, inkl. DORMOTION XL – 80					
36.520	for installation at wall	727,00	783,00	836,00	727,00	940,00
		0,30	0,30	0,30	0,30	0,36
36.522	for installation at ceiling	727,00	783,00	836,00	727,00	940,00
		0,30	0,30	0,30	0,30	0,36
Note:						
For individual lengths from 2480 mm, the price is composed of the basic price for 2481 mm profile length plus surcharge per additional mm (max 5000 mm):						
	max. 150 kg, incl. DORMOTION XL – 150					
36.521	for installation at wall	895,00	953,00	1015,00	895,00	1142,00
		0,30	0,30	0,30	0,30	0,36
36.523	for installation at ceiling	895,00	953,00	1015,00	895,00	1142,00
		0,30	0,30	0,30	0,30	0,36

* For systems in special color (399) or in white (350), the end caps are supplied in plastic white or anthracite lacquered.

Complete sets (inclusive DORMOTION, optional with Synchro) for glass door (8–13,5 mm) or timber door (28 - 50 mm), double-leaf, for installation at wall or ceiling



Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
----------	-------------	---------	---------	---------	---------	---------	---------

AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL p-coat Jet black (304)	Al p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *
-------------------------------	--	---------------------------------------	---	--------------------------------	--

For timber door application (including DORMOTION, optionally with Synchro) the adapter profile 36.461 / 36.464 will be necessitated

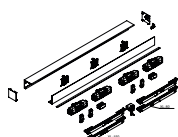
MUTO Premium XL 80/150

1 track profile max. 5940 mm
1 cover profile max. 5940 mm
4 clamp carriers
(for 8-13,5 mm glass thickness) with anti-jump mechanism
4 endstops with safety catch and anti jump device
2 floor guides
2 end caps
incl. view protection brushes max. 5940 mm

Individual lengths

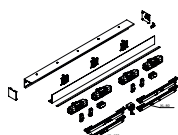
Note:

For individual lengths from 3561 mm, the price is composed of the basic price for the profile length plus surcharge per additional mm (max 5940 mm)!



36.526 For installation at wall
max. 80 kg

Basic price for lengths up to 3560 mm					
1456,00	1566,00	1672,00	1456,00	1880,00	1880,00
Surcharge per mm (min. 3561 mm / max. 5940)					
0,30	0,30	0,30	0,30	0,36	0,36
Basic price for lengths up to 4960 mm					
1792,00	1903,00	2031,00	1792,00	2283,00	2283,00
Surcharge per mm (min. 4961 mm / max. 5940)					
0,30	0,30	0,30	0,30	0,36	0,36



36.528 For installation at ceiling
max. 80 kg

Basic price for lengths up to 3560 mm					
1456,00	1566,00	1672,00	1456,00	1880,00	1880,00
Surcharge per mm (min. 3561 mm / max. 5940)					
0,30	0,30	0,30	0,30	0,36	0,36
Basic price for lengths up to 4960 mm					
1792,00	1903,00	2031,00	1792,00	2283,00	2283,00
Surcharge per mm (min. 4961 mm / max. 5940)					
0,30	0,30	0,30	0,30	0,36	0,36

36.529 max. 150 kg

Double-leaf with synchro function
with 1 synchro set
for installation at wall
max. 80 kg

Basic price for lengths up to 3560 mm					
1792,00	1903,00	1792,00	1792,00	2283,00	2283,00
Surcharge per mm (min. 3561 mm / max. 5940)					
0,30	0,30	0,30	0,30	0,36	0,36
Basic price for lengths up to 3560 mm					
1792,00	1903,00	1792,00	1792,00	2283,00	2283,00
Surcharge per mm (min. 3561 mm / max. 5940)					
0,30	0,30	0,30	0,30	0,36	0,36

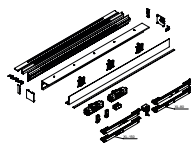
36.533 max. 150 kg

* For systems in special color (399) or in white (350), the end caps are supplied in plastic white or anthracite lacquered.

Glass door (8–13,5 mm) or timber door (28 - 50 mm, single and double-leaf with glass sidelight/s, one and two-sided, installation at ceiling

			AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL p-coat Jet black (304)	AI p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *
Art. No.	Description		€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece

For Timber door application the adapter profile 36.461 / 36.464 will be necessitated



MUTO Premium XL 80/150

consisting of::
 1 track profile max. 5000 mm for sidelight connection
 1 cover profile max. 5000 mm
 1 sidelight profile max. 5000 mm
 1 view protection profile depending on panel and sidelight
 1 filling profile depending on panel and sidelight
 2 clamp carriers
 (for 8–13,5 mm glass thickness) with anti-jump mechanism
 2 endstops with safety catch and anti jump device
 1 floor guide
 2 end caps
 incl. view protection brushes max. 5000 mm
 1 DORMOTION unit 2021

Individual lengths

Note:

For individual lengths from 1781 mm, the price is composed of the basic price for the profile length plus surcharge per additional mm (max 5000 mm)!

Set single leaf,
with sidelights
max. 5000 mm profile length

36.515 max. 80 kg, incl. DORMOTION XL – 800
panel width min. 660 mm, max. 2500 mm

845,00	916,00	977,00	845,00	1097,00	1097,00
Basic price for lengths up to 1780 mm					
0,35	0,35	0,35	0,35	0,42	0,42
Surcharge per mm (min. 1781 mm / max. 5000)					
1055,00	1132,00	1206,00	1055,00	1353,00	1353,00
Basic price for lengths up to 2480 mm					
0,35	0,35	0,35	0,35	0,42	0,42
Surcharge per mm (min. 2481 mm / max. 5000)					

36.516 max. 150 kg, incl. DORMOTION XL – 150
panel width min. 660 mm, max. 2500 mm

Note:

For individual lengths from 3560 mm, the price is composed of the basic price for the profile length plus surcharge per additional mm (max 5940 mm)!

Set double leaf,
with sidelights, 2 DORMOTION units 2021
max. 5940 mm profile length

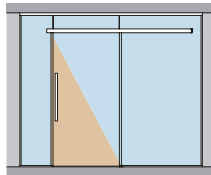
36.518 max. 80 kg
panel width: min. 660 mm, max. 1470 mm

1692,00	1830,00	1692,00	1953,00	2192,00	2192,00
Basic price for lengths up to 3560 mm					
0,30	0,30	0,30	0,30	0,36	0,36
Surcharge per mm (min. 3561 mm / max. 5940)					
2112,00	2262,00	2112,00	2413,00	2706,00	2706,00
Basic price for lengths up to 4560 mm					
0,30	0,30	0,30	0,30	0,36	0,36
Surcharge per mm (min. 4961 mm / max. 5940)					

36.517 max. 150 kg
panel width: min. 660 mm, max. 1470 mm

* For systems in special color (399) or in white (350), the end caps are supplied in plastic white or anthracite lacquered.

Glass door (8-13,5 mm) or timber door (28 - 50 mm), single-leaf with glass overpanel and glass sidelights



AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL p-coat Jet black (304)	Al p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *
-------------------------------	--	---------------------------------------	---	--------------------------------	--

Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
----------	-------------	---------	---------	---------	---------	---------	---------

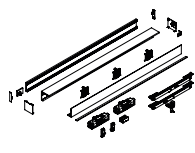
For Timber door application the adapter profile 36.461 / 36.464 will be necessitated

Complete sets (inclusive DORMOTION)

MUTO Premium XL 80/150

consisting of:
1 track profile,
1 cover profile,
1 counter profile
2 clamp carriers
(for 8-13,5 mm glass thickness) with anti-jump mechanism
2 endstops with safety catch and anti jump device
1 floor guide
4 end caps
incl. view protection brush
1 DORMOTION unit 2021

Defined lengths



max. 80 kg, incl. DORMOTION XL - 80

850 mm clear opening / 910 mm panel width/
1887 mm profile length
1050 mm clear opening / 1110 mm panel width/
2287 mm profile length
1250 mm clear opening / 1310 mm panel width/
2687 mm profile length

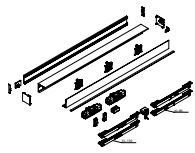
873,00	940,00	1005,00	873,00	1129,00	1129,00
993,00	1082,00	1155,00	993,00	1297,00	1297,00
1095,00	1198,00	1279,00	1095,00	1438,00	1438,00

max. 150 kg, incl. DORMOTION XL - 150

1250 mm clear opening / 1310 mm panel width/
2687 mm profile length
1400 mm clear opening / 1460 mm panel width/
2987 mm profile length

1074,00	1142,00	1220,00	1074,00	1371,00	1371,00
1155,00	1235,00	1318,00	1155,00	1484,00	1484,00

Individual lengths



Note:

For individual lengths from 1887 mm, the price is composed of the basic price for the profile length plus surcharge per additional mm (max 5067 mm)!

36.524 **max. 80 kg, incl. DORMOTION XL - 80**
clear opening min. 600 / max. 2440 mm
max. 5067 mm profile length
panel width min. 660 / max. 2500 mm
max. 5067 mm profile length

873,00	940,00	1005,00	873,00	1129,00	1129,00
0,30	0,30	0,30	0,30	0,36	0,36

Basic price for lengths up to 1887 mm

Surcharge per mm (min. 1888 mm / max. 5067)

36.525 **max. 150 kg, incl. DORMOTION XL - 150**
clear opening min. 600 / max. 2440 mm
panel width min. 660 / max. 2500 mm

1074,00	1142,00	1220,00	1074,00	1371,00	1371,00
0,30	0,30	0,30	0,30	0,36	0,36

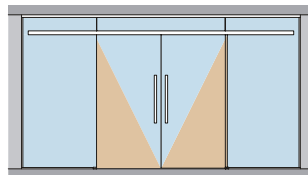
Basic price for lengths up to 2687 mm

Surcharge per mm (min. 2688 mm / max. 5067)

Please specify the clear width when you place your order.

* For systems in special color (399) or in white (350), the end caps are supplied in plastic white or anthracite lacquered.

Glass door (8–13,5 mm) or timber door (28 - 50 mm), double-leaf with glass overpanel and glass sidelights (optional with Synchro)

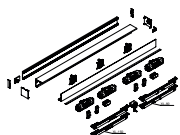


Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
----------	-------------	---------	---------	---------	---------	---------	---------

For Timber door application the adapter profile 36.461 / 36.464 will be necessitated

Complete sets

MUTO Premium XL 80/150
for two panels
 consisting of:
 1 track profile max. 5940 mm
 1 cover profile max. 5940 mm
 1 counter profile max. 5940 mm
 4 clamp carriers
 (for 8–13,5 mm glass thickness) with anti-jump mechanism
 4 endstops with safety catch and anti jump device
 2 floor guides
 4 end caps
 incl. view protection brushes



inclusive 2 DORMOTION units 2021, optional with Synchro

Individual lengths

Note:

For individual lengths from 3775 mm, the price is composed of the basic price for the profile length plus surcharge per additional mm (max 5940 mm):

36.530 **max. 80 kg**
 panel width min. 660 mm

1746,00	1880,00	2007,00	1746,00	2257,00	2257,00
Basic price for lengths up to 3774 mm					
0,30	0,30	0,30	0,30	0,36	0,36
Surcharge per mm (min. 3775 mm / max. 5940)					
2151,00	2283,00	2438,00	2151,00	2742,00	2742,00
0,30	0,30	0,30	0,30	0,36	0,36
Basic price for lengths up to 5374 mm					
2151,00	2283,00	2438,00	2151,00	2742,00	2742,00
0,30	0,30	0,30	0,30	0,36	0,36
Surcharge per mm (min. 5375 mm / max. 5940)					

Please specify the clear width when you place your order.

inclusive Synchro-Set, without DORMOTION

36.534 **max. 80 kg per panel**
 panel width min. 660 mm, max. 1470 mm
 max. 5940 mm profile length

2151,00	2283,00	2438,00	2151,00	2742,00	2742,00
Basic price for lengths up to 3774 mm					
0,30	0,30	0,30	0,30	0,36	0,36
Surcharge per mm (min. 3775 mm / max. 5940)					

Please specify the clear width when you place your order.

* For systems in special color (399) or in white (350), the end caps are supplied in plastic white or anthracite lacquered.

Notes

Single components MUTO Premium XL 80 / 150

			Base parts (000)	AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL p-coat Jet black (304)	Al p-coat Traffic white (350)	AL anod Special (199)	AL anod color (399) *
Art. No.	Description		€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
	MUTO Premium XL 80/150 adapter profile for timber panels Profile 12,5 x 36 mm + 12,5 x 4 mm, incl. floor guide for timber panels, incl. accessories								
36.461	1460 mm					67,00			
36.464	fixed length max. 2500 mm					85,50			
36.550	Accessories set consisting of: 2 clamp carriers with anti-jump mechanism 2 endstops with safety catch 1 floor guide					307,00	307,00	313,00	313,00
36.552	Track For installation at wall stock length 6000 mm		401,00	468,00	482,00	401,00	561,00	561,00	
36.553	fixed length		83,50	96,50	100,00	83,50	117,00	117,00	
36.554	For installation at ceiling stock length 6000 mm		401,00	468,00	482,00	401,00	561,00	561,00	
36.555	fixed length		83,50	96,50	100,00	83,50	117,00	117,00	
36.566	Cover profile stock length 6000 mm		156,00	181,00	186,00	156,00	217,00	217,00	
36.567	fixed length		33,00	37,00	38,50	33,00	44,50	44,50	
36.556	MUTO Premium XL 80/150 set of end caps for installation at wall and ceiling Plastic, white (350) Plastic, anthracite lacquered (399)					14,00	14,00	14,00	14,00
36.265	MUTO set of view protection brushes for Comfort M, L and Premium XL consisting of: 1 view protection brush 8–10 mm glass thickness 1 view protection brush 12–13,5 mm glass thickness			12,50					
36.469	Sidelight profile, 69 mm height with gaskets, for 8–13,5 mm glass stock length 6000 mm		196,00	226,00	233,00	196,00	269,00	269,00	
36.474	fixed length		41,00	46,50	49,00	41,00	56,00	56,00	
36.800	MUTO view protection profile for Comfort L, Premium XL and Premium Self-Closing, for track profile stock length 6000 mm		83,00	95,50	98,50	83,00	114,00	114,00	
36.801	fixed length		17,50	20,00	21,00	17,50	24,00	24,00	
36.802	Filling profile for Comfort L, Premium XL and Premium Self-Closing for track profile stock length 6000 mm		83,00	95,50	98,50	83,00	114,00	114,00	
36.803	fixed length		17,50	20,00	21,00	17,50	24,00	24,00	
36.471	Set of end caps for side panel profile, 69 mm height Plastic, white (350) Plastic, anthracite lacquered (399)					14,00	14,00	14,00	14,00

VSG accessory set, status indicator and integrated lock can be found on page 78-79

* For systems in special color (399) or in white (350), the end caps are supplied in plastic white or anthracite lacquered.

Single components MUTO Premium XL 80 / 150

		Base parts (000)	AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL p-coat Jet black (304)	AI p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *
Art. No.	Description		€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
	Floor profile incl. 2 end caps for Comfort L, Premium XL and Premium Self-Closing , for side panel fixing, complete with all gaskets, for 8–13,5 mm glass thickness							
36.810	stock length 6000 mm		142,00 €/m 29,50	163,00 €/m 34,00	170,00 €/m 35,50	142,00 €/m 29,50	197,00 €/m 41,00	197,00 €/m 41,00
	36.811 fixed length							
	36.812 MUTO end caps (2 pcs.) or Comfort L, Premium XL and Premium Self-Closing for floor profile - sidelight fixing Plastic, white (350) Plastic, anthracite lacquered (399)		9,80	9,80		9,80		9,80
	Track profile Installation at glass (incl. gaskets) stock length 6000 mm							
36.563	stock length 6000 mm		401,00 €/m 83,50	468,00 €/m 96,50	482,00 €/m 100,00	401,00 €/m 83,50	561,00 €/m 117,00	561,00 €/m 117,00
	36.564 fixed length							
	Counter profile Installation at glass (incl. fixing plates - 2 pieces/m - and gaskets)							
36.568	stock length 6000 mm		192,00 €/m 41,50	221,00 €/m 47,00	229,00 €/m 50,00	192,00 €/m 41,50	266,00 €/m 58,00	266,00 €/m 58,00
	36.569 fixed length							
	36.145 Fixing plates (Installation at glass) (2 Pieces)			8,80				
	36.460 Set of end caps for counter profile Plastic, white (350) Plastic, anthracite lacquered (399)			14,00	14,00		14,00	
	DORMOTION unit 2021 incl. starter min. panel width 660 mm max. panel width 2500 mm for max. 80 kg			210,00				
	36.571 for max. 150 kg			266,00				
	36.560 Synchro-Set for max. 80 kg consisting of: 1 elastic rope, 2 deflexion roller			368,00				

VSG accessory set, status indicator and integrated lock can be found on page 78-79

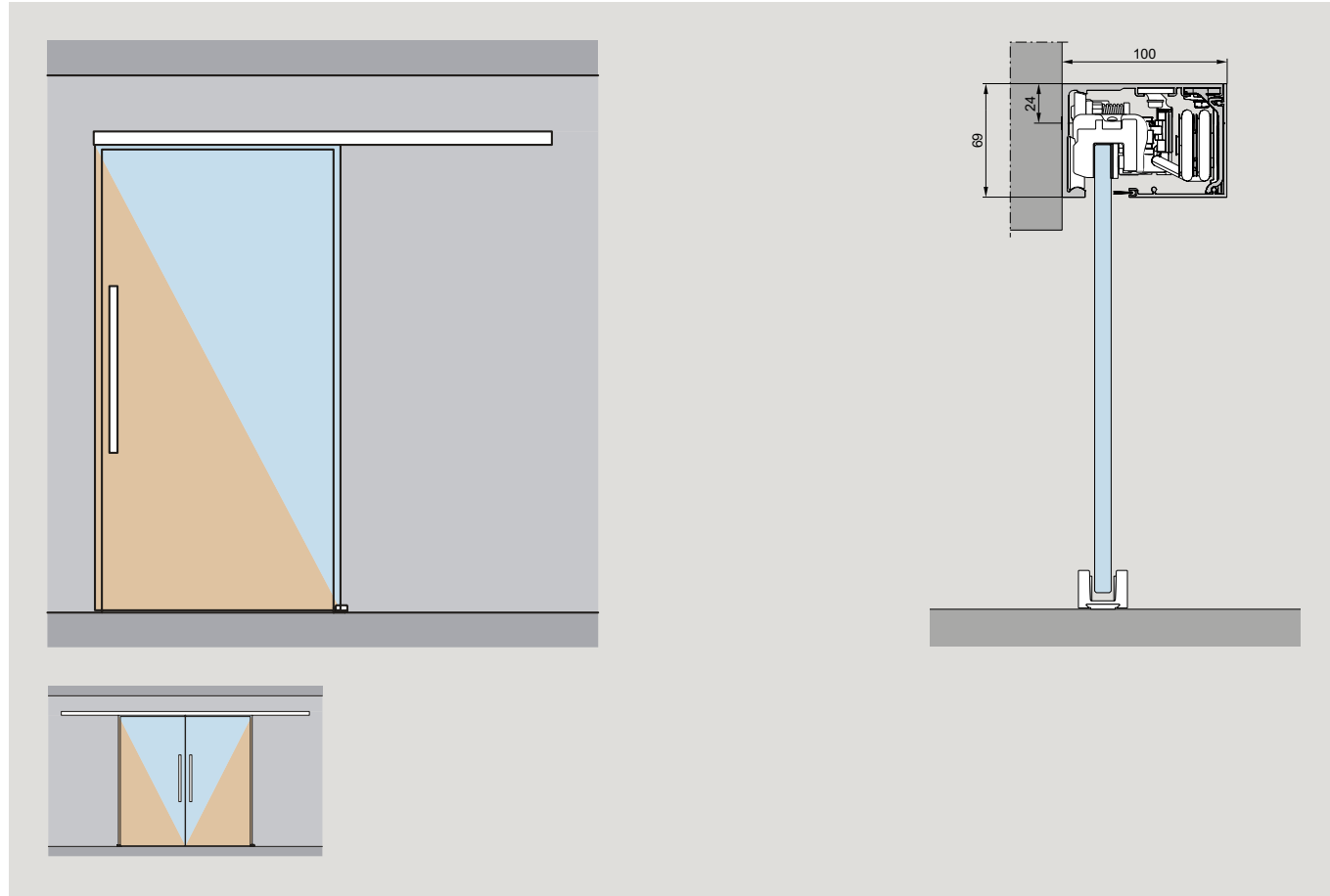
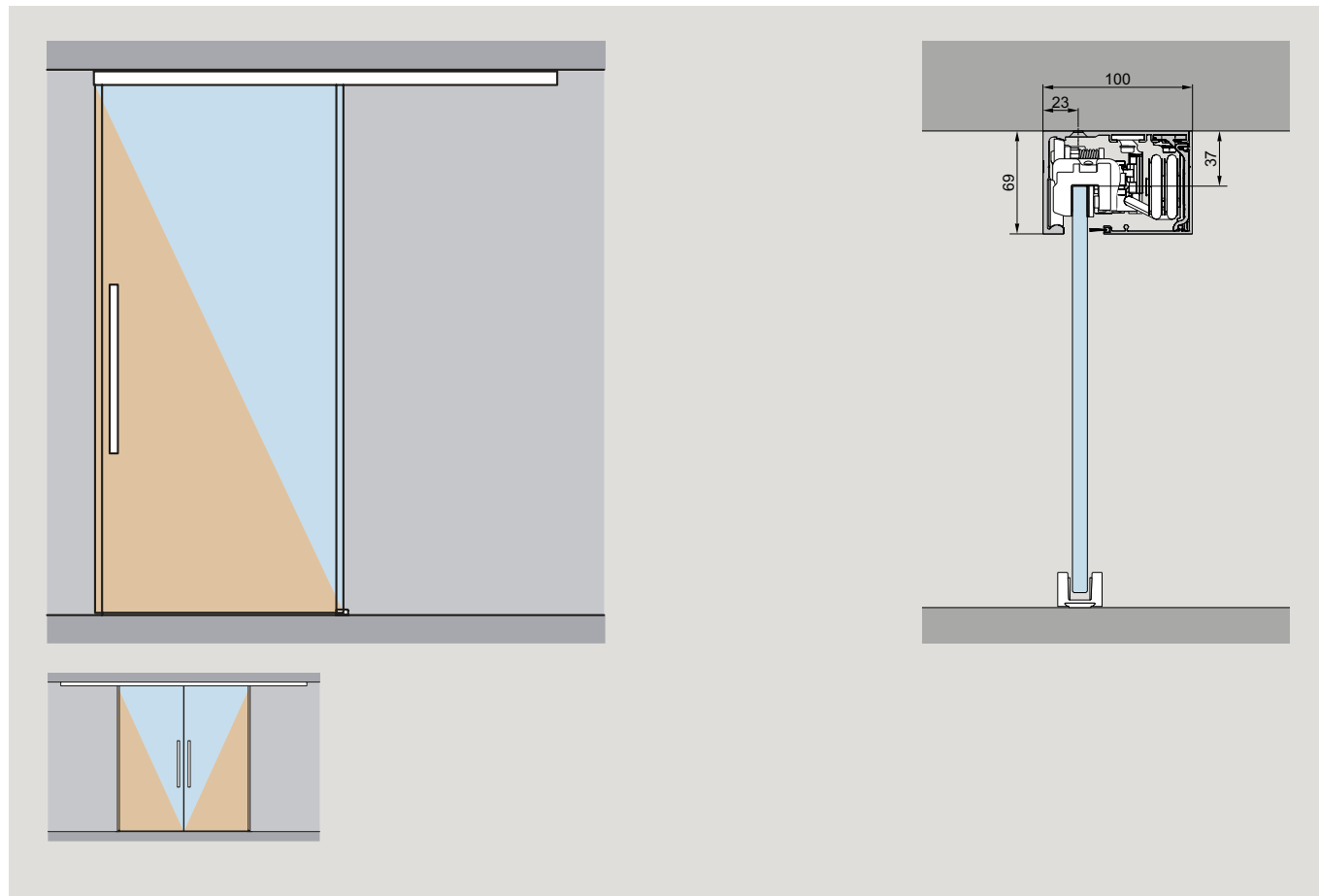
* For systems in special color (399) or in white (350), the end caps are supplied in plastic white or anthracite lacquered.

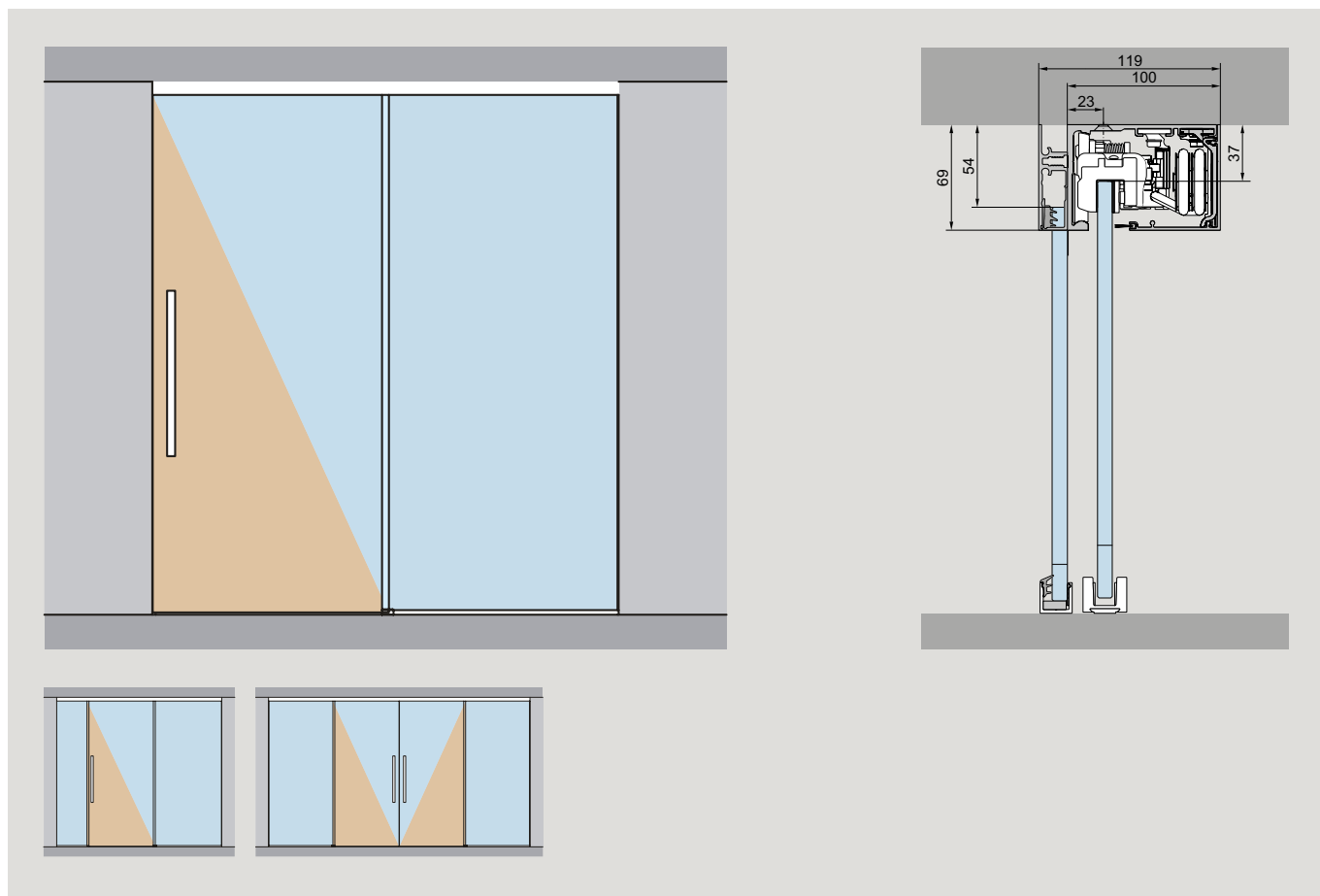
Notes

MUTO Premium Self-Closing 120

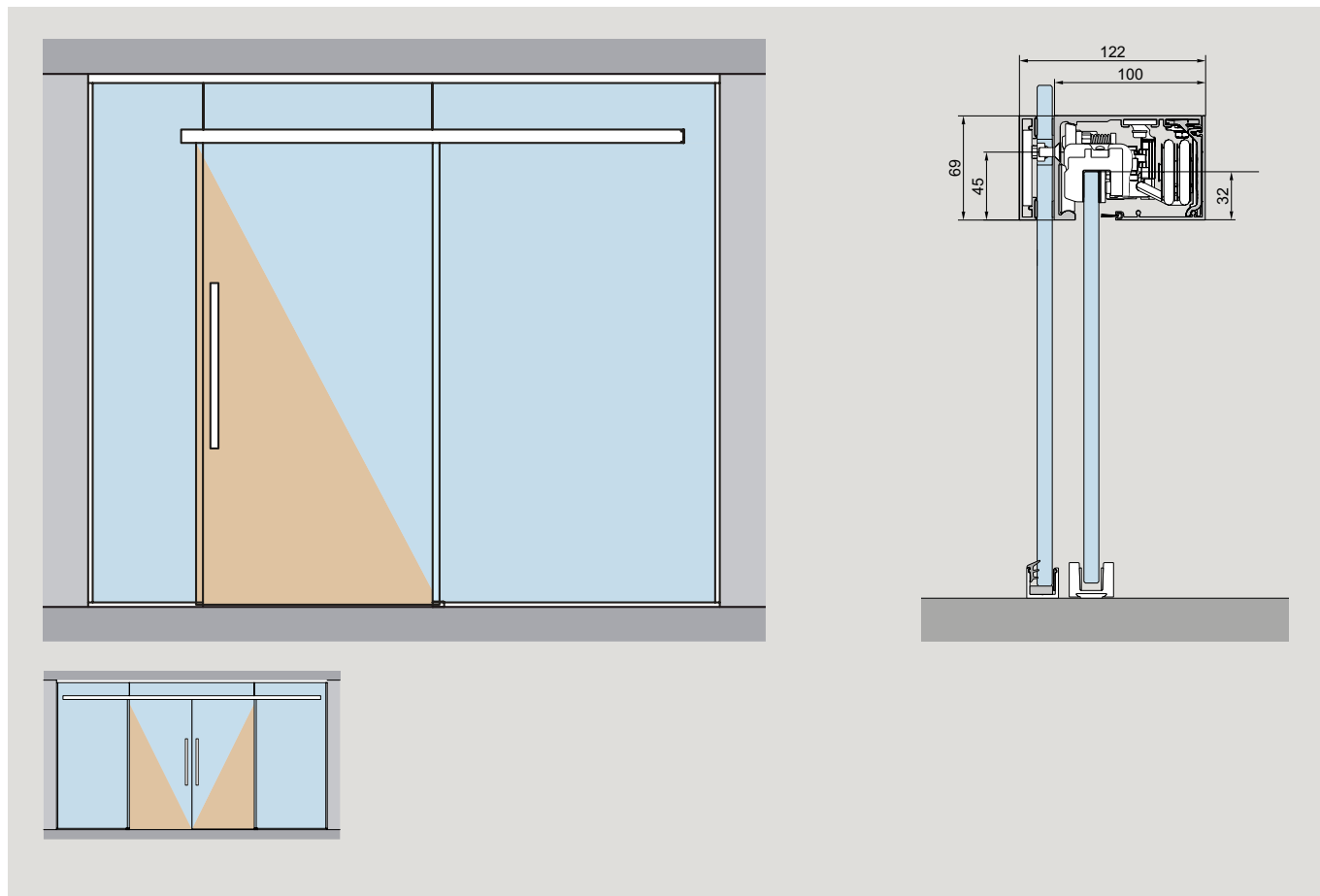


Technical data	
Glass	TSG, LSG (from 2 x TSG)
glass thickness	8–13,5 mm
Max. door weight	120 kg
Applications	single-leaf (glass or timber leafs), glass sidelights, at glass
Material	Aluminium
Finishes	Anodized- and RAL-Colors (coated)
Kind of installation	Wall, ceiling and at glass
Kind of installation	DORMOTION integrated locking mechanism and status indicator are optionally retrofittable Tested acc. DIN EN 1527:2020-04 Height readjustable without dismantling +/-5 mm

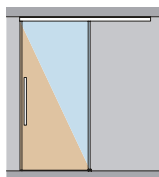
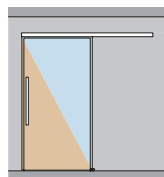
Example view for MUTO Premium Self-Closing 120 installation at wall**Example view for MUTO Premium Self-Closing 120 Installation at ceiling**

Example view for MUTO Premium Self-Closing 120 with glass sidelight/s

Sliding door fittings

Example view for MUTO Premium Self-Closing 120 with glass overpanel and glass sidelights

Complete sets for glass door (8–13,5 mm) or timber door (28 – 50 mm), installation at wall or ceiling



Art. No. **Description**

AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AI p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *
-------------------------------	--	---	--------------------------------	--

€/Piece €/Piece €/Piece €/Piece €/Piece



**For timber door application the adapter profile
36.461 / 36.464 will be necessitated**

MUTO Premium Self-Closing 120

consisting of:

- 1 track profile
- 1 cover profile
- 2 clamp carriers
- (for 8–13,5 mm glass thickness) with anti-jump mechanism
- 2 endstops with safety catch and anti jump device
- 1 floor guide, 2 end caps incl. view protection brushes
- 1 DORMOTION unit 2021 (one-sided)
- 1 elastic rope with accessories

Defined lengths

for 950 mm panel width / 1880 mm profile length

Opening direction right, closing direction left (left-hand)

36.600 **for installation at wall**

36.604 **for installation at ceiling**

1175,00 1231,00 1175,00 1478,00 1478,00

1175,00 1231,00 1175,00 1478,00 1478,00

Opening direction left, closing direction right (right-hand)

36.601 **for installation at wall**

36.605 **for installation at ceiling**

1175,00 1231,00 1175,00 1478,00 1478,00

1175,00 1231,00 1175,00 1478,00 1478,00

for 1250 mm panel width / 2480 mm profile length

Opening direction right, closing direction left (left-hand)

36.610 **for installation at wall**

36.612 **for installation at ceiling**

1275,00 1348,00 1275,00 1592,00 1592,00

1275,00 1348,00 1275,00 1592,00 1592,00

Opening direction left, closing direction right (right-hand)

36.611 **for installation at wall**

36.613 **for installation at ceiling**

1275,00 1348,00 1275,00 1592,00 1592,00

1275,00 1348,00 1275,00 1592,00 1592,00

for 1450 mm panel width / 2880 mm profile length

Opening direction right, closing direction left (left-hand)

36.602 **for installation at wall**

36.606 **for installation at ceiling**

1344,00 1427,00 1344,00 1674,00 1674,00

1344,00 1427,00 1344,00 1674,00 1674,00

Opening direction left, closing direction right (right-hand)

36.603 **for installation at wall**

36.607 **for installation at ceiling**

1344,00 1427,00 1344,00 1674,00 1674,00

1344,00 1427,00 1344,00 1674,00 1674,00

* For systems in special color (399) or in white (350), the end caps are supplied in plastic white or anthracite lacquered.

Complete sets for glass door (8–13,5 mm) or timber door (28 - 50 mm), installation at wall or ceiling

				AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	Al p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *
Art. No.	Description			€/Piece	€/Piece	€/Piece	€/Piece	€/Piece

For Timber door application the adapter profile
36.461 / 36.464 will be necessitated



MUTO Premium Self-Closing 120

- 1 track profile
- 1 cover profile
- 2 clamp carriers
- (for 8–13,5 mm glass thickness) with anti-jump mechanism
- 2 endstops with safety catch and anti jump device
- 1 floor guide,
- 2 end caps
- incl. view protection brushes
- 1 DORMOTION unit 2021 (one-sided)
- 1 elastic rope with accessories

Individual lengths

max. 3000 mm profile length

Note:

For individual lengths from 1881 mm, the price is composed of the basic price
for the profile length plus surcharge per additional mm (max 3000 mm)!

for max. 1500 mm panel width

Opening direction right, closing direction left (left-hand)
for installation at wall

36.620

Basic price for lengths up to 1880 mm

1175,00	1231,00	1175,00	1478,00	1478,00
---------	---------	---------	---------	---------

Surcharge per mm (min. 1881 mm / max. 3000)

0,30	0,30	0,30	0,36	0,36
------	------	------	------	------

Basic price for lengths up to 1880 mm

1175,00	1231,00	1175,00	1478,00	1478,00
---------	---------	---------	---------	---------

Surcharge per mm (min. 1881 mm / max. 3000)

0,30	0,30	0,30	0,36	0,36
------	------	------	------	------

for max. 1500 mm panel width

Opening direction left, closing direction right (right-hand)
for installation at wall

36.621

Basic 3760 mm / Max. 5880 mm

1175,00	1231,00	1175,00	1478,00	1478,00
---------	---------	---------	---------	---------

Surcharge per mm

0,30	0,30	0,30	0,36	0,36
------	------	------	------	------

Basic 3760 mm / Max. 5880 mm

1175,00	1231,00	1175,00	1478,00	1478,00
---------	---------	---------	---------	---------

Surcharge per mm

0,30	0,30	0,30	0,36	0,36
------	------	------	------	------

36.623 for installation at ceiling

Individual lengths

max. 5880 mm profile length

Note:

For individual lengths from 3761 mm, the price is composed of the basic price
for the profile length plus surcharge per additional mm (max 5880 mm)!

Set for 2-leaf door

incl. 2 elastic ropes with accessories
for installation at wall

36.626

Basic 3760 mm / Max. 5880 mm

2233,00	2339,00	2233,00	2807,00	2807,00
---------	---------	---------	---------	---------

Surcharge per mm

0,30	0,30	0,30	0,36	0,36
------	------	------	------	------

36.627 for installation at ceiling

Basic 3760 mm / Max. 5880 mm

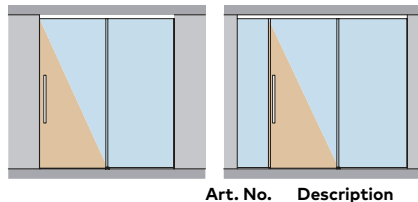
2233,00	2339,00	2233,00	2807,00	2807,00
---------	---------	---------	---------	---------

Surcharge per mm

0,30	0,30	0,30	0,36	0,36
------	------	------	------	------

* For systems in special color (399) or in white (350), the end caps
are supplied in plastic white or anthracite lacquered.

**Glass door (8–13,5 mm) or timber door (28 - 50 mm) with glass sidelight/s,
one-sided and two-sided**



Art. No. Description

AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AI p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *
-------------------------------	--	---	--------------------------------	--

€/Piece €/Piece €/Piece €/Piece €/Piece

Complete Sets



**MUTO Premium Self-Closing 120
for max. 1500 mm panel width**

consisting of:

- 1 track profile max. 3000 mm for sidelight connection
- 1 cover profile max. 3000 mm
- 1 sidelight profile max. 3000 mm
- 1 view protection profile depending on panel and sidelight
- 1 filling profile depending on panel and sidelight
- 2 clamp carriers (for 8–13,5 mm glass thickness)
with anti-jump mechanism
- 2 endstops with safety catch and anti jump device
- 1 floor guide, 2 end caps
- incl. view protection brushes max. 3000 mm
- 1 DORMOTION unit 2021 (one sided)
- 1 elastic rope with accessories

36.629 Opening direction right, closing direction left (left-hand)

Basic 1880 mm / Max. 3000 mm

Surcharge per mm

0,35	0,35	0,35	0,42	0,42
------	------	------	------	------

Basic 1880 mm / Max. 3000 mm

1298,00 1371,00 1298,00 1641,00 1641,00

Surcharge per mm

0,35	0,35	0,35	0,42	0,42
------	------	------	------	------

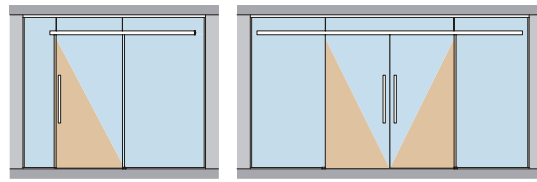
36.630 Opening direction left, closing direction right (right-hand)

1298,00 1371,00 1298,00 1641,00 1641,00

Surcharge per mm

0,35	0,35	0,35	0,42	0,42
------	------	------	------	------

Glass door (8–13,5 mm) or timber door (28 – 50 mm) with glass overpanel and glass sidelights



Art. No. **Description**

AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AI p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *
-------------------------------	--	---	--------------------------------	--

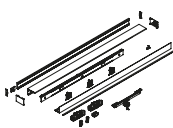
€/Piece €/Piece €/Piece €/Piece €/Piece

For Timber door application the adapter profile
36.461 / 36.464 will be necessitated

MUTO Premium Self-Closing 120

consisting of:

- 1 track
- 1 cover profile
- 1 counter profile
- 2 clamp carriers
- (for 8–13,5 mm glass thickness) with anti-jump mechanism
- 2 endstops with safety catch and anti jump device
- 1 floor guide,
- 4 end caps incl. view protection brushes
- 1 DORMOTION unit 2021 (one-sided)
- 1 elastic rope with accessories



Defined lengths

850 mm clear opening w. / 910 mm panel width / 1887 mm profile length

36.614 Opening direction right, closing direction left (left-hand)

1409,00 1477,00 1409,00 1772,00 1772,00

36.615 Opening direction left, closing direction right (right-hand)

1409,00 1477,00 1409,00 1772,00 1772,00

1050 mm clear opening w. / 1110 mm panel width / 2287 mm profile length

36.616 Opening direction right, closing direction left (left-hand)

1466,00 1544,00 1466,00 1840,00 1840,00

36.617 Opening direction left, closing direction right (right-hand)

1466,00 1544,00 1466,00 1840,00 1840,00

1250 mm clear opening w. / 1310 mm panel width / 2687 mm profile length

36.608 Opening direction right, closing direction left (left-hand)

1574,00 1667,00 1574,00 1965,00 1965,00

36.609 Opening direction left, closing direction right (right-hand)

1574,00 1667,00 1574,00 1965,00 1965,00

Individual lengths

Note:

For individual lengths from 2688 mm, the price is composed
of the basic price for the profile length plus surcharge per additional mm
(max 3067 mm)!

36.624 max. 1500 mm panel width / max. 3067 mm profile length
Opening direction right, closing direction left (left-hand)

Basic price for lengths up to 2687 mm
1574,00 1667,00 1574,00 1965,00 1965,00

Surcharge per mm (min. 2688 mm / max. 3067)
0,30 0,30 0,30 0,36 0,36

36.625 Opening direction left, closing direction right (right-hand)

Basic price for lengths up to 2687 mm
1574,00 1667,00 1574,00 1965,00 1965,00

Surcharge per mm (min. 2688 mm / max. 3067)
0,30 0,30 0,30 0,36 0,36

Please specify the clear width when you place your order.

Note:

For individual lengths from 3761 mm, the price is composed
of the basic price for the profile length plus surcharge per additional mm
(max 5880 mm)!

Set for 2-leaf door



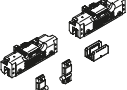
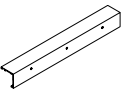
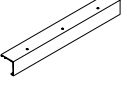
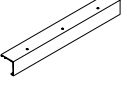
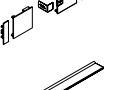
36.628 max. 5880 mm profile length
Inclusive
4 clamp carriers
(for 8–13,5 mm glass thickness) with anti jump-mechanism
4 endstops with safety catch
2 floor guides,
2 DORMOTION units 2021 (one-sided)
2 elastic ropes with accessories

Basic price for lengths up to 3760 mm
2989,00 3167,00 2989,00 3732,00 3732,00

Surcharge per mm (min. 3761 mm / max. 5880)
0,30 0,30 0,30 0,36 0,36

* For systems in special color (399) or in white (350), the end caps
are supplied in plastic white or anthracite lacquered.

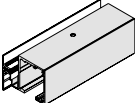
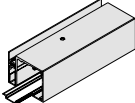
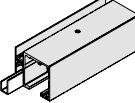
Single components MUTO Premium Self-Closing 120

		Base parts (000)	AL anod Silver (150)	AL anod sim. Stain- Steel satin (157)	AL p-coat Jet black (304)	AI p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *
Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
	MUTO Premium XL 80/150 adapter profile for timber panels Profile 12,5 x 36 mm + 12,5 x 4 mm, incl. floor guide for timber panels, incl. accessories				67,00 €/m			
36.461	1460 mm				85,50			
	36.550 MUTO Premium XL 80/150 accessories set consisting of: 2 clamp carriers 2 endstops 1 floor guide				307,00	307,00	313,00	313,00
36.464	Fixed length max. 2500 mm							
	MUTO Premium Self-Closing 120 elastic rope with complete accessories Opening to right side Opening to left side				420,00			
36.657	Opening to right side				420,00			
36.658	Opening to left side							
	DORMOTION-Set 2021 for max. 120 kg, one-sided, with complete accessories, min. panel width 830 mm, max. panel width 1500 mm				154,00			
36.648	Opening direction right, closing direction left (left-hand)				154,00			
36.649	Opening direction left, closing direction right (right-hand)				154,00			
	36.666 Optional cushioning unit for opening position for max. 120 kg, one sided on opening position for left and right opening direction with complete accessories				131,00			
	For installation at wall stock length 6000 mm	522,00 €/m	606,00 €/m		522,00 €/m	729,00 €/m	729,00 €/m	
36.850	fixed length	109,00	126,00		109,00	151,00	151,00	
	36.852 For installation at ceiling stock length 6000 mm	522,00 €/m	606,00 €/m		522,00 €/m	729,00 €/m	729,00 €/m	
36.651	fixed length	109,00	126,00		109,00	151,00	151,00	
	36.854 Cover profile stock length 6000 mm	204,00 €/m	234,00 €/m		204,00 €/m	281,00 €/m	281,00 €/m	
36.652	fixed length	42,00	48,00		42,00	59,00	59,00	
	36.656 Set of end caps for installation at wall and ceiling	14,00	14,00		14,00		14,00	
	36.265 Set of view protection brushes for Comfort M, L and Premium XL consisting of: 1 view protection brush 8-10 mm glass thickness 1 view protection brush 12-13.5 mm glass thickness		12,50 €/m					

VSG accessory set, status indicator and integrated lock can be found on page 78-79

* For systems in special color (399) or in white (350), the end caps are supplied in plastic white or anthracite lacquered.

Single components MUTO Premium Self-Closing 120

		Base parts (000)	AL anod Silver (150)	AL anod sim. Stainl-Steel satin (157)	AL p-coat Jet black (304)	Al p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *
Art. No.	Description		€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
	36.469 Side panel profile, 69 mm height, with gaskets, for 8–13,5 mm glass, stock length 6000 mm		196,00 €/m 41,00	226,00 €/m 46,50	233,00 €/m 49,00	196,00 €/m 41,00	269,00 €/m 56,00	269,00 €/m 56,00
	36.474 fixed length							
	36.800 View protection profile for Comfort L, Premium XL and Premium Self-Closing, for track profile stock length 6000 mm		83,00 €/m 17,50	95,50 €/m 20,00	98,50 €/m 21,00	83,00 €/m 17,50	114,00 €/m 24,00	114,00 €/m 24,00
	36.801 fixed length							
	36.802 Filling profile for Comfort L, Premium XL and Premium Self-Closing stock length 6000 mm		83,00 €/m 17,50	95,50 €/m 20,00	98,50 €/m 21,00	83,00 €/m 17,50	114,00 €/m 24,00	114,00 €/m 24,00
	36.803 fixed length							
	36.471 Set of end caps for side panel profile, 69 mm height		14,00	14,00		14,00		14,00
	36.810 Floor profile incl. 2 end caps for Comfort L, Premium XL and Premium Self-Closing for side panel fixing, complete with all gaskets, for 8–13,5 mm glass thickness stock length 6000 mm		142,00 €/m 29,50	163,00 €/m 34,00	170,00 €/m 35,50	142,00 €/m 29,50	197,00 €/m 41,00	197,00 €/m 41,00
	36.811 fixed length							
	36.812 End caps (2 pcs.) for Comfort L, Premium XL and Premium Self-Closing for floor profile - sidelight fixing		9,80	9,80		9,80		9,80

VSG accessory set, status indicator and integrated lock can be found on page 78-79

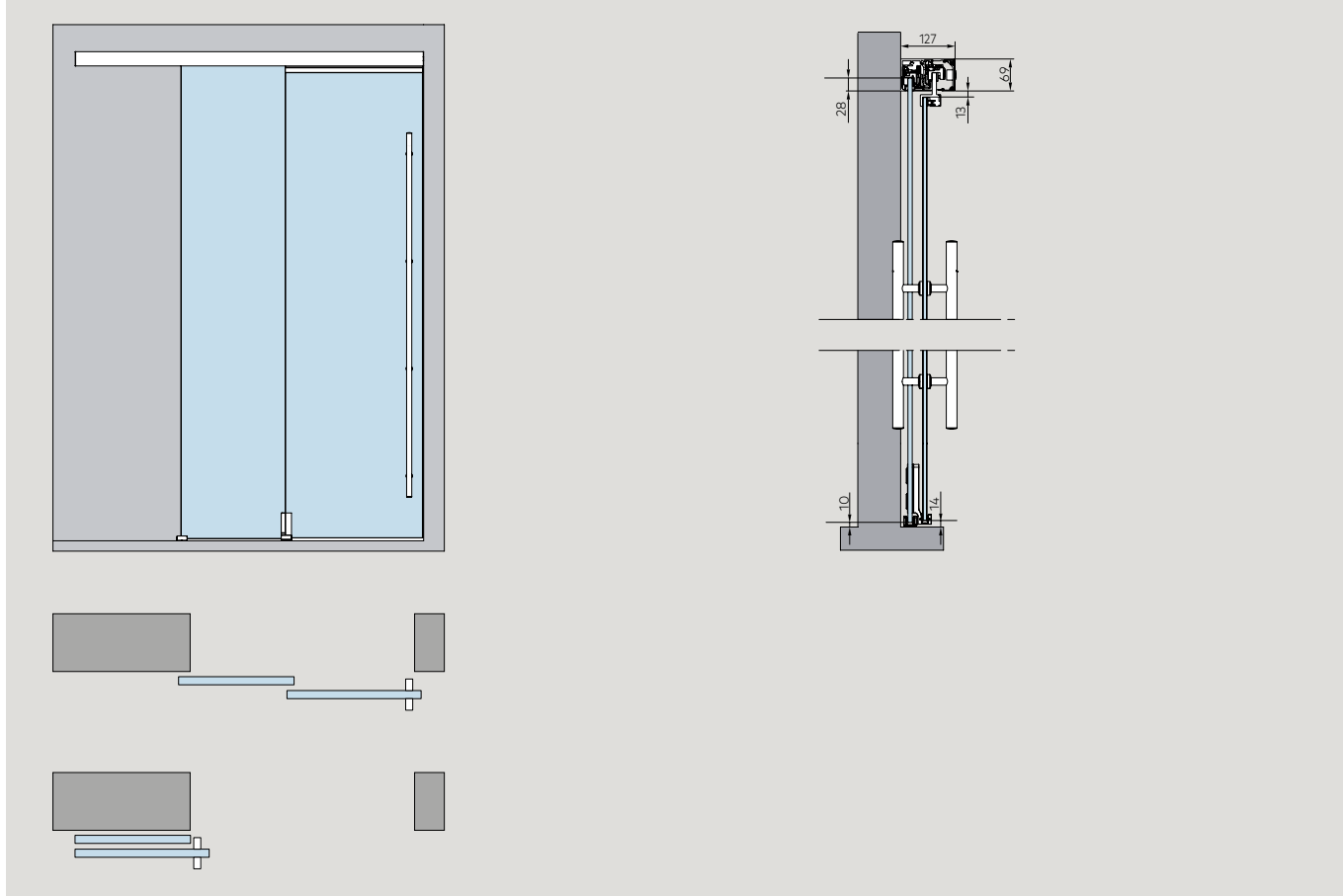
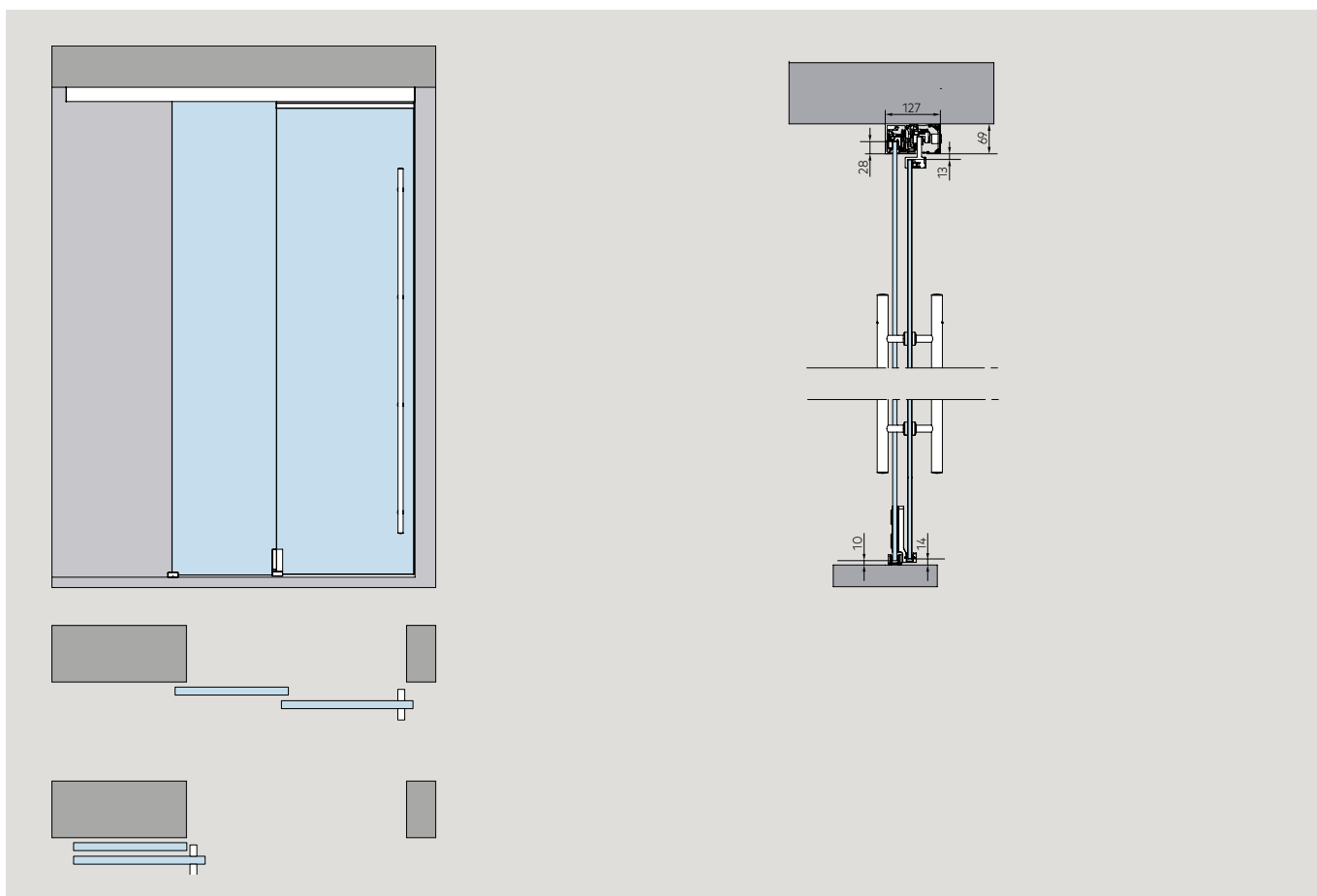
* For systems in special color (399) or in white (350), the end caps are supplied in plastic white or anthracite lacquered.

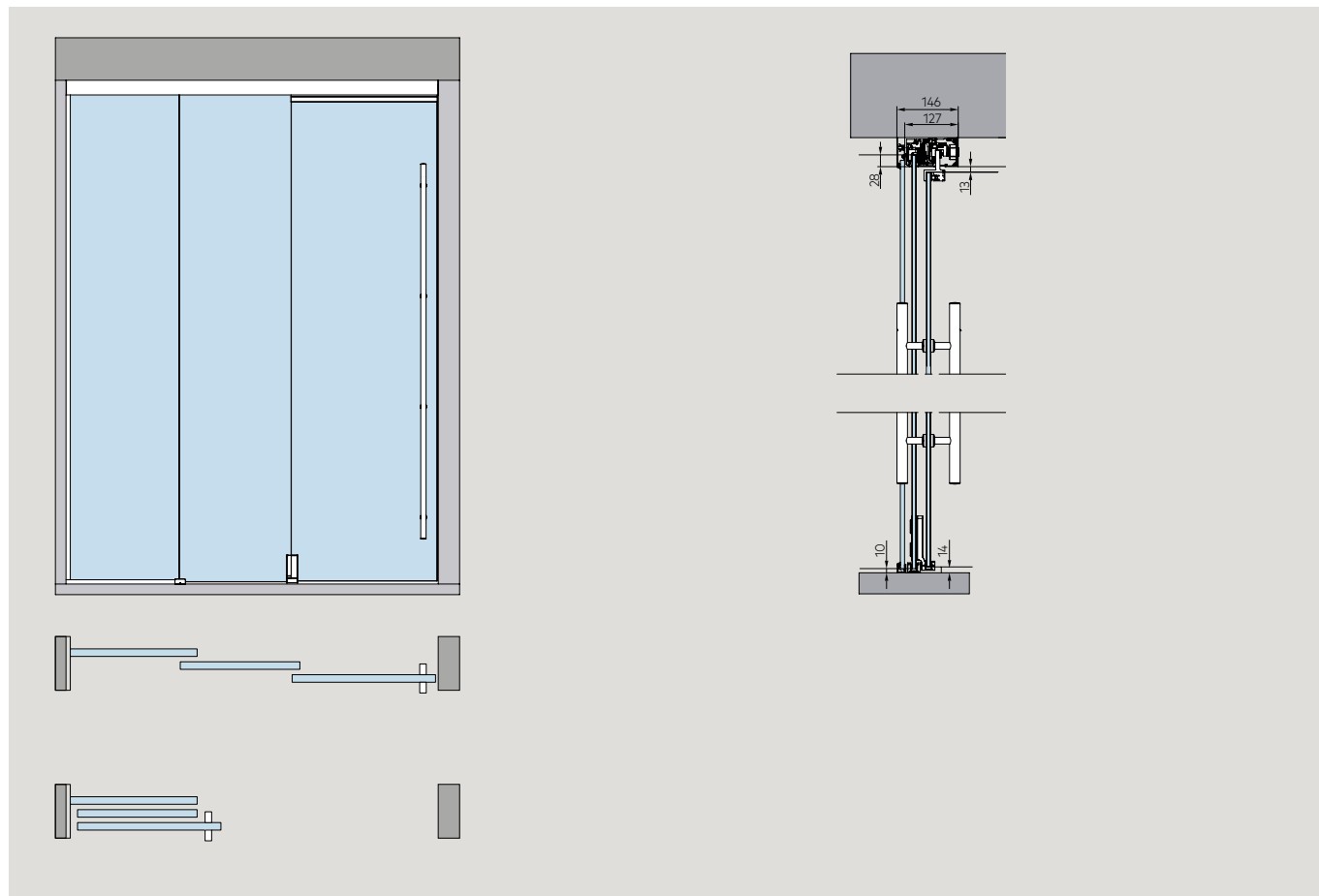
Notes

MUTO Premium Telescopic 80

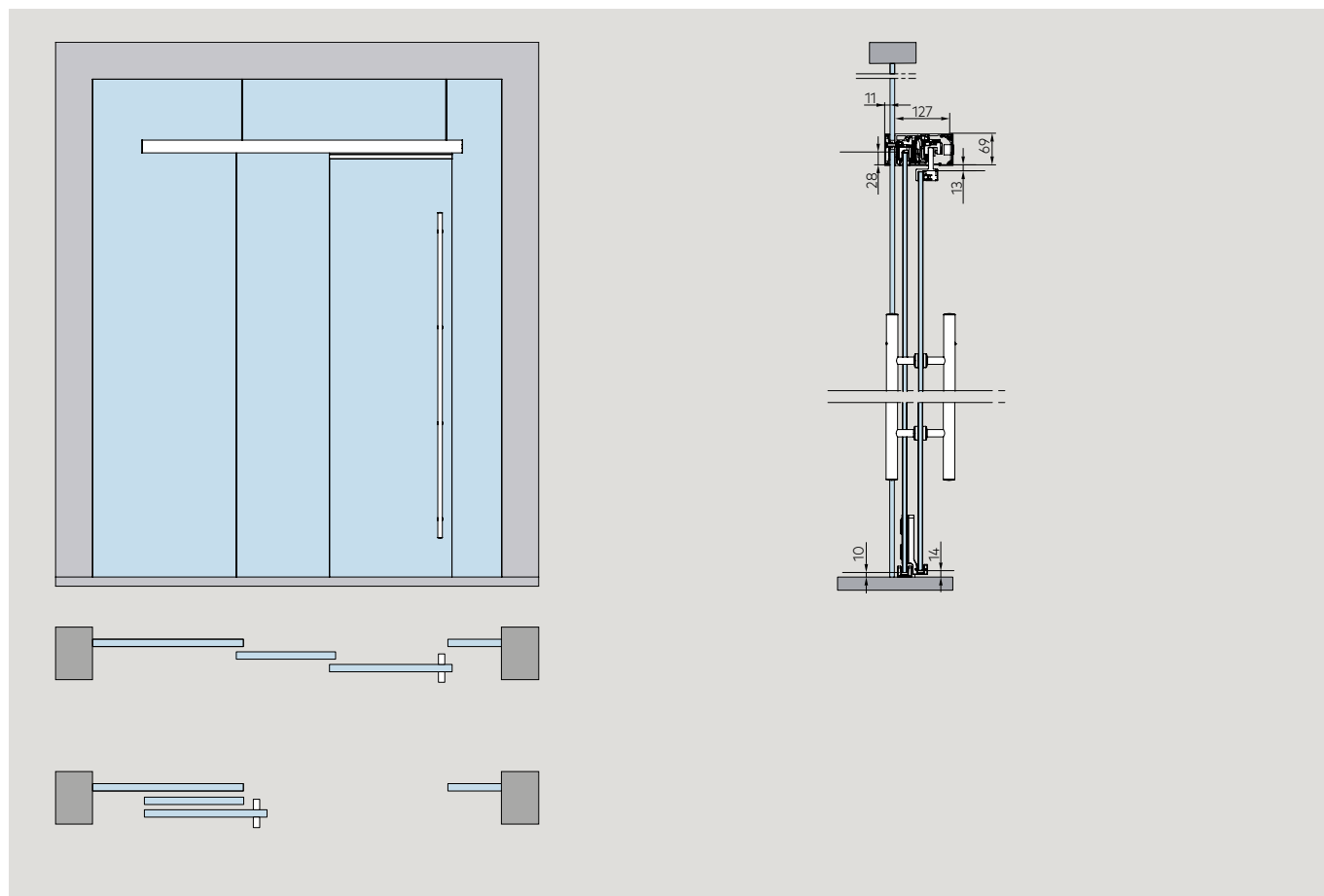


Technical data	
Glasart	TSG, LSG (from 2 x TSG)
glass thickness	8–13,5 mm
Max. Türflügelgewicht	80 kg (per panel)
Anwendungen	single-leaf, double-leaf, (glass or timber leafs), glass sidelights, at glass
Material	Aluminium
Oberflächen	Anodized- and RAL-Colors (coated)
Montageart	Wall, ceiling and at glass
Ihre Vorteile	DORMOTION (optionally retrofittable) integrated locking mechanism and status indicator are optionally retrofittable Tested acc. DIN EN 1527 Height readjustable without dismantling + 5 mm/-3mm

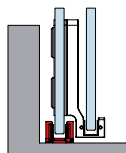
Example view for MUTO Premium Telescopic 80 installation at wall**Example view for MUTO Premium Telescopic 80 installation at ceiling**

Example view for MUTO Premium Telescopic 80 installation at ceiling with glass sidelight

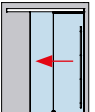
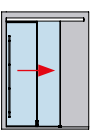
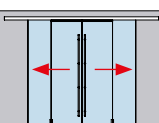
Sliding door fittings

Example view for MUTO Premium Telescopic 80 with glass overpanel and glass sidelight

Glass door (8 - 13,5 mm) for installation at wall, 2 and 4 panels



AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AI p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *
-------------------------------	--	---	--------------------------------	--

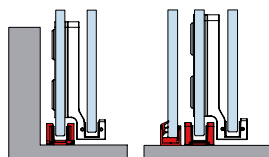
Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	
MUTO Premium Telescopic 80 Complete sets, prepared for option with DORMOTION							
	36.701 Set 1 Consisting of: 1 profile set Telescopic 4 clamp carriers (for 8-13,5 mm glass thickness) with anti-jump device endstops incl. safety catch 1 Telescopic rope system 1 moving floor guide 1 floor guide 2 end caps incl. view protection brushes DIN Right Opening direction left, closing direction right	Basic** Surcharge per mm	1810,00 0,35	1920,00 0,35	1810,00 0,35	2235,00 0,40	2235,00 0,40
	36.737 Set 1.1 do., for installation under lintel resp. with wall connection at 90° from closing direction	Basic** Surcharge per mm	1810,00 0,35	1920,00 0,35	1810,00 0,35	2235,00 0,40	2235,00 0,40
	36.702 Set 2 Consisting of: 1 profile set Telescopic 4 clamp carriers (for 8-13,5 mm glass thickness) with anti-jump device endstops incl. safety catch 1 Telescopic rope system 1 moving floor guide 1 floor guide 2 end caps incl. view protection brushes DIN Left Opening direction right, closing direction left	Basic** Surcharge per mm	1810,00 0,35	1920,00 0,35	1810,00 0,35	2235,00 0,40	2235,00 0,40
	36.738 Set 2.1 do., for installation under lintel resp. with wall connection at 90° from closing direction	Basic** Surcharge per mm	1810,00 0,35	1920,00 0,35	1810,00 0,35	2235,00 0,40	2235,00 0,40
	36.709 Set 3 Consisting of: 1 profile set Telescopic 8 clamp carriers (for 8-13,5 mm glass thickness) with anti-jump device endstops incl. safety catch 1 Telescopic rope system 2 moving floor guides 2 floor guides 2 end caps incl. view protection brushes		3617,00	3839,00	3617,00	4470,00	4470,00

All MUTO Premium Telescopic 80 units are manufactured to customer specifications. Customisation on site is not possible.
Please use our order form, which we will be happy to provide on request (if not available).
In the case of an order, you will receive a release drawing.

* With assemblies in special color (399) the end caps will be delivered in plastic anthracite-grey solid-colored.

** - Basic price valid for track rail length up to 3000 mm, corresponding panel width (slow moving panel) up to 1000 mm.
- If the track rail length of 3000 mm is exceeded, the surcharge is calculated per additional mm.

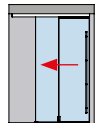
- Example possibilities for track rail length 3000 mm:
Flush pull grip at fast moving panel - all panels can reach a panel width of 1000 mm.
Handle bar at fast moving panel (handle bar has to be indented by approx. 120 mm) - panel width of slow moving panel 976,70 mm.

Glass door (8 - 13,5 mm) for installation at ceiling/with sidelight, 2 and 4 panels

AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	Al p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *
-------------------------------	--	---	--------------------------------	--

Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
----------	-------------	---------	---------	---------	---------	---------

MUTO Premium Telescopic 80
Complete sets, prepared for option with DORMOTION

**36.703 Set 4**

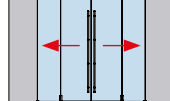
Consisting of:
1 profile set Telescopic
4 clamp carriers (for 8-13,5 mm glass thickness)
with anti-jump device
endstops incl. safety catch
1 Telescopic rope system
1 moving floor guide
1 floor guide
2 end caps incl. view protection brushes
DIN Right
Opening direction left, closing direction right

Basic*	1810,00	1920,00	1810,00	2235,00	2235,00
Surcharge per mm	0,35	0,35	0,35	0,40	0,40

**36.739 Set 4.1**

do., for installation under lintel resp. with wall connection at 90° from closing direction

Basic**	1810,00	1920,00	1810,00	2235,00	2235,00
Surcharge per mm	0,35	0,35	0,35	0,40	0,40

**36.704 Set 5**

incl. sidelight
Consisting of:
1 profile set Telescopic
4 clamp carriers (for 8-13,5 mm glass thickness)
with anti-jump device
endstops incl. safety catch
1 Telescopic rope system
1 moving floor guide
1 floor guide
2 end caps incl. view protection brushes
DIN Right
Opening direction left, closing direction right

Basic**	2079,00	2222,00	2079,00	2619,00	2619,00
Surcharge per mm	0,35	0,35	0,35	0,40	0,40

**36.710 Set 6**

Consisting of:
1 profile set Telescopic
8 clamp carriers (for 8-13,5 mm glass thickness)
with anti-jump device
endstops incl. safety catch
1 Telescopic rope system
2 moving floor guides
2 floor guides
2 end caps incl. view protection brushes

3617,00	3839,00	3617,00	4470,00	4470,00
---------	---------	---------	---------	---------

Single components (optional)**36.786 MUTO Premium Telescopic 80 DORMOTION unit 2021**

for panel weights exceeding 80 kg (fast moving plus slow moving panel)

(000)	242,00
-------	--------

36.361 MUTO Comfort L 80 DORMOTION unit 2021

for panel weights up to 80 kg (fast moving plus slow moving panel)

(000)	107,00
-------	--------

All MUTO Premium Telescopic 80 units are manufactured to customer specifications. Customisation on site is not possible.
Please use our order form, which we will be happy to provide on request (if not available).
In the case of an order, you will receive a release drawing.

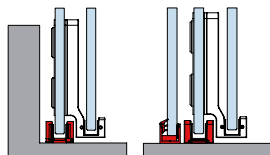
* With assemblies in special color (399) the end caps will be delivered in plastic anthracite-grey solid-colored.

** - Basic price valid for track rail length up to 3000 mm, corresponding panel width (slow moving panel) up to 1000 mm.
- If the track rail length of 3000 mm is exceeded, the surcharge is calculated per additional mm.

- Example possibilities for track rail length 3000 mm:
Flush pull grip at fast moving panel - all panels can reach a panel width of 1000 mm.
Handle bar at fast moving panel (handle bar has to be indented by approx. 120 mm) - panel width of slow moving panel 976,70 mm.

LSG accessories, Status-indicator and integrated locking mechanism on pages 144-145.

Glass door (8 - 13,5 mm) for installation at ceiling/with sidelight, 2 and 4 panels



AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AI p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *
-------------------------------	--	---	--------------------------------	--

Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	
MUTO Premium Telescopic 80 Complete sets, prepared for option with DORMOTION							
	36.705 Set 7 Consisting of: 1 profile set Telescopic 4 clamp carriers (for 8–13,5 mm glass thickness) with anti-jump device endstops incl. safety catch 1 Telescopic rope system 1 moving floor guide 1 floor guide 2 end caps incl. view protection brushes DIN Left Opening direction right, closing direction left	Basic** Surcharge per mm	1810,00 0,35	1920,00 0,35	1810,00 0,35	2235,00 0,40	2235,00 0,40
	36.740 Set 7.1 do., for installation under lintel resp. with wall connection at 90° from closing direction	Basic** Surcharge per mm	1810,00 0,35	1920,00 0,35	1810,00 0,35	2235,00 0,40	2235,00 0,40
	36.706 Set 8 incl. sidelight Consisting of: 1 profile set Telescopic 4 clamp carriers (for 8–13,5 mm glass thickness) with anti-jump device endstops incl. safety catch 1 Telescopic rope system 1 moving floor guide 1 floor guide 2 end caps incl. view protection brushes DIN Left Opening direction right, closing direction left	Basic** Surcharge per mm	2079,00 0,35	2222,00 0,35	2079,00 0,35	2619,00 0,40	2619,00 0,40
	36.711 Set 9 incl. sidelight Consisting of: 1 profile set Telescopic 8 clamp carriers (for 8–13,5 mm glass thickness) with anti-jump device endstops incl. safety catch 1 Telescopic rope system 2 moving floor guides 2 floor guides 2 end caps incl. view protection brushes		4158,00	4444,00	4158,00	5236,00	5236,00

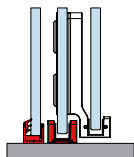
All MUTO Premium Telescopic 80 units are manufactured to customer specifications. Customisation on site is not possible.
Please use our order form, which we will be happy to provide on request (if not available).
In the case of an order, you will receive a release drawing.

* With assemblies in special color (399) the end caps will be delivered in plastic anthracite-grey solid-colored.

** - Basic price valid for track rail length up to 3000 mm, corresponding panel width (slow moving panel) up to 1000 mm.
- If the track rail length of 3000 mm is exceeded, the surcharge is calculated per additional mm.

- Example possibilities for track rail length 3000 mm:
Flush pull grip at fast moving panel - all panels can reach a panel width of 1000 mm.
Handle bar at fast moving panel (handle bar has to be indented by approx. 120 mm) - panel width of slow moving panel 976,70 mm.

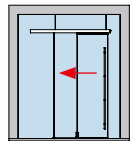
Glass door (8 - 13,5 mm) with glass overpanel and glass sidelights, 2 and 4 panels



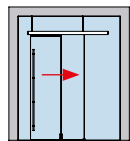
AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AI p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *
-------------------------------	--	---	--------------------------------	--

Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
----------	-------------	---------	---------	---------	---------	---------

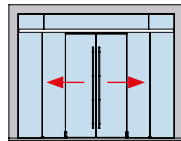
MUTO Premium Telescopic 80
Complete sets, prepared for option with DORMOTION



36.707	Set 10 incl. sidelight Consisting of: 1 profile set Telescopic 4 clamp carriers (for 8–13,5 mm glass thickness) with anti-jump device endstops incl. safety catch 1 Telescopic rope system 1 moving floor guide 1 floor guide 2 end caps incl. view protection brushes DIN Right Opening direction left, closing direction right	Basic**	2098,00	2235,00	2098,00	2609,00	2609,00
		Surcharge per mm	0,35	0,35	0,35	0,40	0,40



36.708	Set 11 incl. sidelight Consisting of: 1 profile set Telescopic 4 clamp carriers (for 8–13,5 mm glass thickness) with anti-jump device endstops incl. safety catch 1 Telescopic rope system 1 moving floor guide 1 floor guide 2 end caps incl. view protection brushes DIN Left Opening direction right, closing direction left	Basic**	2098,00	2235,00	2098,00	2609,00	2609,00
		Surcharge per mm	0,35	0,35	0,35	0,40	0,40



36.712	Set 12 incl. sidelight Consisting of: 1 profile set Telescopic 8 clamp carriers (for 8–13,5 mm glass thickness) with anti-jump device endstops incl. safety catch 1 Telescopic rope system 2 moving floor guides 2 floor guides 2 end caps incl. view protection brushes	4184,00	4470,00	4184,00	5221,00	5221,00
		(000)	242,00			



Single components (optional)

36.786	MUTO Premium Telescopic 80 DORMOTION unit 2021 for panel weights exceeding 80 kg (fast moving plus slow moving panel)	(000) 242,00
36.361	MUTO Comfort L 80 DORMOTION unit 2021 for panel weights up to 80 kg (fast moving plus slow moving panel)	(000) 107,00

All MUTO Premium Telescopic 80 units are manufactured to customer specifications. Customisation on site is not possible.
Please use our order form, which we will be happy to provide on request (if not available).
In the case of an order, you will receive a release drawing.

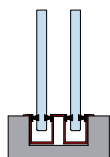
* With assemblies in special color (399) the end caps will be delivered in plastic anthracite-grey solid-colored.

** - Basic price valid for track rail length up to 3000 mm, corresponding panel width (slow moving panel) up to 1000 mm.
- If the track rail length of 3000 mm is exceeded, the surcharge is calculated per additional mm.

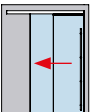
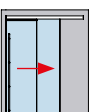
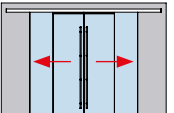
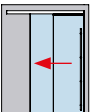
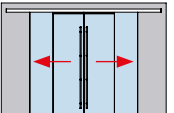
- Example possibilities for track rail length 3000 mm:
Flush pull grip at fast moving panel - all panels can reach a panel width of 1000 mm.
Handle bar at fast moving panel (handle bar has to be indented by approx. 120 mm) - panel width of slow moving panel 976,70 mm.

LSG accessories, Status-indicator and integrated locking mechanism on pages 144–145.

Glass door (8 - 13,5 mm) for installation at wall, 2 and 4 panels



AL anod Silver (150)	AL anod sim. Stain- Steel satin (157)	AI p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *
-------------------------------	---	---	--------------------------------	--

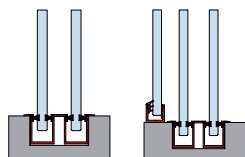
Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	
MUTO Premium Telescopic 80 Complete sets, prepared for option with DORMOTION							
	36.713 Set 13 Consisting of: 1 profile set Telescopic 4 clamp carriers (for 8-13,5 mm glass thickness) with anti-jump device endstops incl. safety catch 1 Telescopic rope system recessed floor guide set 2 end caps incl. view protection brushes DIN Right Opening direction left, closing direction right	Basic** Surcharge per mm	1810,00 0,35	1920,00 0,35	1810,00 0,35	2235,00 0,40	2235,00 0,40
	36.741 Set 13.1 do., for installation under lintel resp. with wall connection at 90° from closing direction	Basic** Surcharge per mm	1810,00 0,35	1920,00 0,35	1810,00 0,35	2235,00 0,40	2235,00 0,40
	36.714 Set 14 Consisting of: 1 profile set Telescopic 4 clamp carriers (for 8-13,5 mm glass thickness) with anti-jump device endstops incl. safety catch 1 Telescopic rope system recessed floor guide set 2 end caps incl. view protection brushes DIN Left Opening direction right, closing direction left	Basic** Surcharge per mm	1810,00 0,35	1920,00 0,35	1810,00 0,35	2235,00 0,40	2235,00 0,40
	36.742 Set 14.1 do., for installation under lintel resp. with wall connection at 90° from closing direction	Basic** Surcharge per mm	1810,00 0,35	1920,00 0,35	1810,00 0,35	2235,00 0,40	2235,00 0,40
	36.721 Set 15 Consisting of: 1 profile set Telescopic 8 clamp carriers (for 8-13,5 mm glass thickness) with anti-jump device endstops incl. safety catch 1 Telescopic rope system recessed floor guide set 2 end caps incl. view protection brushes		3617,00	3839,00	3617,00	4470,00	4470,00

All MUTO Premium Telescopic 80 units are manufactured to customer specifications. Customisation on site is not possible.
Please use our order form, which we will be happy to provide on request (if not available).
In the case of an order, you will receive a release drawing.

* With assemblies in special color (399) the end caps will be delivered in plastic anthracite-grey solid-colored.

** - Basic price valid for track rail length up to 3000 mm, corresponding panel width (slow moving panel) up to 1000 mm.
- If the track rail length of 3000 mm is exceeded, the surcharge is calculated per additional mm.

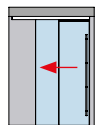
- Example possibilities for track rail length 3000 mm:
Flush pull grip at fast moving panel - all panels can reach a panel width of 1000 mm.
Handle bar at fast moving panel (handle bar has to be indented by approx. 120 mm) - panel width of slow moving panel 976,70 mm.

Glass door (8 - 13,5 mm) for installation at ceiling/with sidelight, 2 and 4 panels

AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	Al p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *
-------------------------------	--	---	--------------------------------	--

Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
----------	-------------	---------	---------	---------	---------	---------

MUTO Premium Telescopic 80
Complete sets, prepared for option with DORMOTION

**36.715 Set 16**

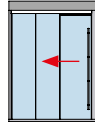
Consisting of:
1 profile set Telescopic
4 clamp carriers (for 8-13,5 mm glass thickness)
with anti-jump device
endstops incl. safety catch
1 Telescopic rope system
recessed floor guide set
2 end caps incl. view protection brushes
DIN Right
Opening direction left, closing direction right

Basic**	1810,00	1920,00	1810,00	2235,00	2235,00
Surcharge per mm	0,35	0,35	0,35	0,40	0,40

36.743 Set 16.1

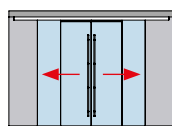
do., for installation under lintel resp. with
wall connection at 90° from closing direction

Basic**	1810,00	1920,00	1810,00	2235,00	2235,00
Surcharge per mm	0,35	0,35	0,35	0,40	0,40

**36.716 Set 17**

incl. sidelight
Consisting of:
1 profile set Telescopic
4 clamp carriers (for 8-13,5 mm glass thickness)
with anti-jump device
endstops incl. safety catch
1 Telescopic rope system
recessed floor guide set
2 end caps incl. view protection brushes
DIN Right
Opening direction left, closing direction right

Basic**	2079,00	2222,00	2079,00	2619,00	2619,00
Surcharge per mm	0,35	0,35	0,35	0,40	0,40

**36.722 Set 18**

Consisting of:
1 profile set Telescopic
8 clamp carriers (for 8-13,5 mm glass thickness)
with anti-jump device
endstops incl. safety catch
1 Telescopic rope system
recessed floor guide set
2 end caps incl. view protection brushes

3617,00 **3839,00** **3617,00** **4470,00** **4470,00**

**Single components (optional)****36.786 MUTO Premium Telescopic 80 DORMOTION unit 2021**

for panel weights exceeding 80 kg (fast moving plus slow moving panel)

(000)
242,00

36.361 MUTO Comfort L 80 DORMOTION unit 2021

for panel weights up to 80 kg (fast moving plus slow moving panel)

(000)
107,00

All MUTO Premium Telescopic 80 units are manufactured to customer specifications. Customisation on site is not possible.
Please use our order form, which we will be happy to provide on request (if not available).
In the case of an order, you will receive a release drawing.

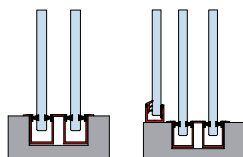
* With assemblies in special color (399) the end caps will be delivered in plastic anthracite-grey solid-colored.

** - Basic price valid for track rail length up to 3000 mm, corresponding panel width (slow moving panel) up to 1000 mm.
- If the track rail length of 3000 mm is exceeded, the surcharge is calculated per additional mm.

- Example possibilities for track rail length 3000 mm:
Flush pull grip at fast moving panel - all panels can reach a panel width of 1000 mm.
Handle bar at fast moving panel (handle bar has to be indented by approx. 120 mm) - panel width of slow moving panel 976,70 mm.

LSG accessories, Status-indicator and integrated locking mechanism on pages 144-145.

Glass door (8 - 13,5 mm) for installation at ceiling/with sidelight, 2 and 4 panels



AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AI p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *
-------------------------------	--	---	--------------------------------	--

Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	
MUTO Premium Telescopic 80 Complete sets, prepared for option with DORMOTION							
	36.717 Set 19 Consisting of: 1 profile set Telescopic 4 clamp carriers (for 8–13,5 mm glass thickness) with anti-jump device endstops incl. safety catch 1 Telescopic rope system recessed floor guide set 2 end caps incl. view protection brushes DIN Left Opening direction right, closing direction left	Basic** Surcharge per mm	1810,00 0,35	1920,00 0,35	1810,00 0,35	2235,00 0,40	2235,00 0,40
	36.744 Set 19.1 do., for installation under lintel resp. with wall connection at 90° from closing direction	Basic** Surcharge per mm	1810,00 0,35	1920,00 0,35	1810,00 0,35	2235,00 0,40	2235,00 0,40
	36.718 Set 20 incl. sidelight Consisting of: 1 profile set Telescopic 4 clamp carriers (for 8–13,5 mm glass thickness) with anti-jump device endstops incl. safety catch 1 Telescopic rope system recessed floor guide set 2 end caps incl. view protection brushes DIN Left Opening direction right, closing direction left	Basic** Surcharge per mm	2079,00 0,35	2222,00 0,35	2079,00 0,35	2619,00 0,40	2619,00 0,40
	36.723 Set 21 incl. sidelight Consisting of: 1 profile set Telescopic 8 clamp carriers (for 8–13,5 mm glass thickness) with anti-jump device endstops incl. safety catch 1 Telescopic rope system recessed floor guide set 2 end caps incl. view protection brushes		4158,00	4444,00	4158,00	5236,00	5236,00

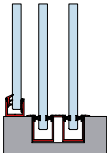
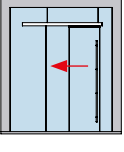
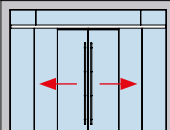
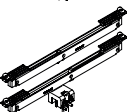
All MUTO Premium Telescopic 80 units are manufactured to customer specifications. Customisation on site is not possible.
Please use our order form, which we will be happy to provide on request (if not available).
In the case of an order, you will receive a release drawing.

* With assemblies in special color (399) the end caps will be delivered in plastic anthracite-grey solid-colored.

** - Basic price valid for track rail length up to 3000 mm, corresponding panel width (slow moving panel) up to 1000 mm.
- If the track rail length of 3000 mm is exceeded, the surcharge is calculated per additional mm.

- Example possibilities for track rail length 3000 mm:
Flush pull grip at fast moving panel - all panels can reach a panel width of 1000 mm.
Handle bar at fast moving panel (handle bar has to be indented by approx. 120 mm) - panel width of slow moving panel 976,70 mm.

Glass door (8 - 13,5 mm) with glass overpanel and glass sidelights, 2 and 4 panels

			AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AI p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *	
Art. No.	Description		€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	
MUTO Premium Telescopic 80 Complete sets, prepared for option with DORMOTION								
	36.719 Set 22 incl. sidelight Consisting of: 1 profile set Telescopic 4 clamp carriers (for 8-13,5 mm glass thickness) with anti-jump device endstops incl. safety catch 1 Telescopic rope system recessed floor guide set 2 end caps incl. view protection brushes DIN Right Opening direction left, closing direction right		Basic** Surcharge per mm	2098,00 0,35	2235,00 0,35	2098,00 0,35	2609,00 0,40	2609,00 0,40
	36.720 Set 23 incl. sidelight Consisting of: 1 profile set Telescopic 4 clamp carriers (for 8-13,5 mm glass thickness) with anti-jump device endstops incl. safety catch 1 Telescopic rope system recessed floor guide set 2 end caps incl. view protection brushes DIN Left Opening direction right, closing direction left		Basic** Surcharge per mm	2098,00 0,35	2235,00 0,35	2098,00 0,35	2609,00 0,40	2609,00 0,40
	36.724 Set 24 incl. sidelight Consisting of: 1 profile set Telescopic 8 clamp carriers (for 8-13,5 mm glass thickness) with anti-jump device endstops incl. safety catch 1 Telescopic rope system recessed floor guide set 2 end caps incl. view protection brushes			4197,00	4470,00	4197,00	5221,00	5221,00
Single components (optional)								
	36.786 MUTO Premium Telescopic 80 DORMOTION unit 2021 for panel weights exceeding 80 kg (fast moving plus slow moving panel)			(000) 242,00				
	36.361 MUTO Comfort L 80 DORMOTION unit 2021 for panel weights up to 80 kg (fast moving plus slow moving panel)			(000) 107,00				

All MUTO Premium Telescopic 80 units are manufactured to customer specifications. Customisation on site is not possible.
Please use our order form, which we will be happy to provide on request (if not available).
In the case of an order, you will receive a release drawing.

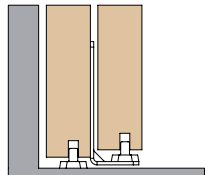
* With assemblies in special color (399) the end caps will be delivered in plastic anthracite-grey solid-colored.

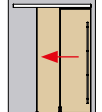
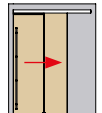
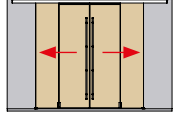
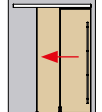
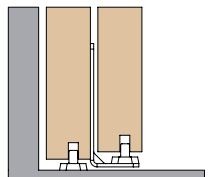
** - Basic price valid for track rail length up to 3000 mm, corresponding panel width (slow moving panel) up to 1000 mm.
- If the track rail length of 3000 mm is exceeded, the surcharge is calculated per additional mm.

- Example possibilities for track rail length 3000 mm:
Flush pull grip at fast moving panel - all panels can reach a panel width of 1000 mm.
Handle bar at fast moving panel (handle bar has to be indented by approx. 120 mm) - panel width of slow moving panel 976,70 mm.

LSG accessories, Status-indicator and integrated locking mechanism on pages 144–145.

Timber door (28 - 50 mm) for installation at wall, 2 and 4 panels



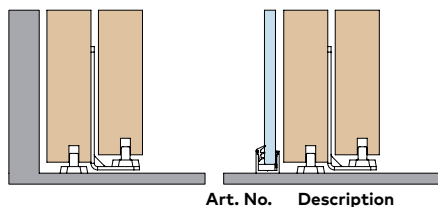
Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	
MUTO Premium Telescopic 80 Complete sets, prepared for option with DORMOTION incl. adapter profile 36.461 / 36.464 for timber door application							
	36.725 Set 25 Consisting of: 1 profile set Telescopic, incl. adapterprofile for timber panels 4 clamp carriers with anti-jump device endstops incl. safety catch 1 Telescopic rope system 1 moving floor guide 1 floor guide 2 end caps incl. view protection brushes DIN Right Opening direction left, closing direction right	Basic** Surcharge per mm	1810,00 0,35	1920,00 0,35	1810,00 0,35	2235,00 0,40	2235,00 0,40
	36.792 Set 25.1 do., for installation under lintel resp. with wall connection at 90° from closing direction	Basic** Surcharge per mm	1810,00 0,35	1920,00 0,35	1810,00 0,35	2235,00 0,40	2235,00 0,40
	36.726 Set 26 Consisting of: 1 profile set Telescopic incl. adapterprofile for timber panels 4 clamp carriers with anti-jump device endstops incl. safety catch 1 Telescopic rope system 1 moving floor guide 1 floor guide 2 end caps incl. view protection brushes DIN Left Opening direction right, closing direction left	Basic** Surcharge per mm	1810,00 0,35	1920,00 0,35	1810,00 0,35	2235,00 0,40	2235,00 0,40
	36.793 Set 26.1 do., for installation under lintel resp. with wall connection at 90° from closing direction	Basic** Surcharge per mm	1810,00 0,35	1920,00 0,35	1810,00 0,35	2235,00 0,40	2235,00 0,40
	36.733 Set 27 Consisting of: 1 profile set Telescopic incl. adapterprofile for timber panels 8 clamp carriers with anti-jump device endstops incl. safety catch 1 Telescopic rope system 2 moving floor guides 2 floor guides 2 end caps incl. view protection brushes		3617,00	3839,00	3617,00	4470,00	4470,00

All MUTO Premium Telescopic 80 units are manufactured to customer specifications. Customisation on site is not possible.
Please use our order form, which we will be happy to provide on request (if not available).
In the case of an order, you will receive a release drawing.

* With assemblies in special color (399) the end caps will be delivered in plastic anthracite-grey solid-colored.

** - Basic price valid for track rail length up to 3000 mm, corresponding panel width (slow moving panel) up to 1000 mm.
- If the track rail length of 3000 mm is exceeded, the surcharge is calculated per additional mm.

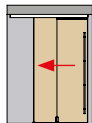
- Example possibilities for track rail length 3000 mm:
Flush pull grip at fast moving panel - all panels can reach a panel width of 1000 mm.
Handle bar at fast moving panel (handle bar has to be indented by approx. 120 mm) - panel width of slow moving panel 976,70 mm.

Timber door (28 - 50 mm) for installation at ceiling/with sidelight, 2 and 4 panels

AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AI p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *
-------------------------------	--	---	--------------------------------	--

€/Piece €/Piece €/Piece €/Piece €/Piece

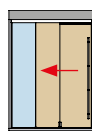
MUTO Premium Telescopic 80
Complete sets, prepared for option with DORMOTION
incl. adapter profile 36.461 / 36.464 for timber door application

**36.727 Set 28**

Consisting of:
1 profile set Telescopic
incl. adapterprofile for timber panels
4 clamp carriers with anti-jump device
endstops incl. safety catch
1 Telescopic rope system
1 moving floor guide
1 floor guide
2 end caps
incl. view protection brushes
DIN Right
Opening direction left, closing direction right

Basic**
Surcharge per mm

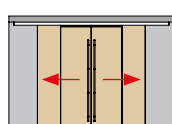
1810,00 0,35	1920,00 0,35	1810,00 0,35	2235,00 0,40	2235,00 0,40
-----------------	-----------------	-----------------	-----------------	-----------------

**36.794 Set 28.1**

do., for installation under lintel resp. with
wall connection at 90° from closing direction

Basic**
Surcharge per mm

1810,00 0,35	1920,00 0,35	1810,00 0,35	2235,00 0,40	2235,00 0,40
-----------------	-----------------	-----------------	-----------------	-----------------

**36.728 Set 29**

incl. sidelight
Consisting of:
1 profile set Telescopic
incl. adapterprofile for timber panels
4 clamp carriers with anti-jump device
endstops incl. safety catch
1 Telescopic rope system
1 moving floor guide
1 floor guide
2 end caps
incl. view protection brushes
DIN Right
Opening direction left, closing direction right

Basic**
Surcharge per mm

2079,00 0,35	2222,00 0,35	2079,00 0,35	2619,00 0,40	2619,00 0,40
-----------------	-----------------	-----------------	-----------------	-----------------

**36.734 Set 30**

Consisting of:
1 profile set Telescopic
8 clamp carriers with anti-jump device
endstops incl. safety catch
1 Telescopic rope system
2 moving floor guides
2 floor guides
2 end caps incl. view protection brushes

3617,00 3839,00 3617,00 4470,00 4470,00

Single components (optional)**36.786 MUTO Premium Telescopic 80 DORMOTION unit 2021**

for panel weights exceeding 80 kg (fast moving plus slow moving panel)

(000)
242,00

36.361 MUTO Comfort L 80 DORMOTION unit 2021

for panel weights up to 80 kg (fast moving plus slow moving panel)

(000)
107,00

All MUTO Premium Telescopic 80 units are manufactured to customer specifications. Customisation on site is not possible.
Please use our order form, which we will be happy to provide on request (if not available).
In the case of an order, you will receive a release drawing.

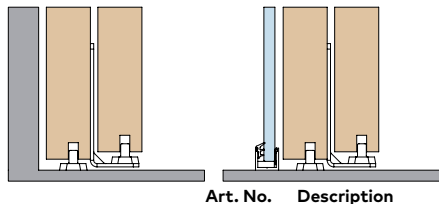
* With assemblies in special color (399) the end caps will be delivered in plastic anthracite-grey solid-colored.

** - Basic price valid for track rail length up to 3000 mm, corresponding panel width (slow moving panel) up to 1000 mm.
- If the track rail length of 3000 mm is exceeded, the surcharge is calculated per additional mm.

- Example possibilities for track rail length 3000 mm:
Flush pull grip at fast moving panel - all panels can reach a panel width of 1000 mm.
Handle bar at fast moving panel (handle bar has to be indented by approx. 120 mm) - panel width of slow moving panel 976,70 mm.

LSG accessories, Status-indicator and integrated locking mechanism on pages 144–145.

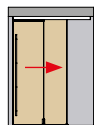
Timber door (28 - 50 mm) for installation at ceiling/with sidelight, 2 and 4 panels



AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AI p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *
-------------------------------	--	---	--------------------------------	---

€/Piece €/Piece €/Piece €/Piece €/Piece

MUTO Premium Telescopic 80
Complete sets, prepared for option with DORMOTION
incl. adapter profile 36.461 / 36.464 for timber door application



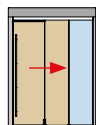
36.729

Set 31

Consisting of:
 1 profile set Telescopic
 incl. adapterprofile for timber panels
 4 clamp carriers with anti-jump device
 endstops incl. safety catch
 1 Telescopic rope system
1 moving floor guide
1 floor guide
 2 end caps incl. view protection brushes
 DIN Left
 Opening direction right, closing direction left

Basic**
 Surcharge per mm

1810,00 0,35	1920,00 0,35	1810,00 0,35	2235,00 0,40	2235,00 0,40
------------------------	------------------------	------------------------	------------------------	------------------------



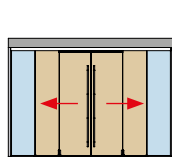
36.795

Set 31.1

do., for installation under lintel resp. with
 wall connection at 90° from closing direction

Basic**
 Surcharge per mm

1810,00 0,35	1920,00 0,35	1810,00 0,35	2235,00 0,40	2235,00 0,40
------------------------	------------------------	------------------------	------------------------	------------------------



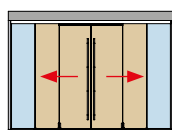
36.730

Set 32

incl. sidelight
 Consisting of:
 1 profile set Telescopic
 incl. adapterprofile for timber panels
 4 clamp carriers with anti-jump device
 endstops incl. safety catch
 1 Telescopic rope system
1 moving floor guide
1 floor guide
 2 end caps incl. view protection brushes
 DIN Left
 Opening direction right, closing direction left

Basic**
 Surcharge per mm

2079,00 0,35	2222,00 0,35	2079,00 0,35	2619,00 0,40	2619,00 0,40
------------------------	------------------------	------------------------	------------------------	------------------------



36.735

Set 33

incl. sidelight
 Consisting of:
 1 profile set Telescopic
 incl. adapterprofile for timber panels
 8 clamp carriers with anti-jump device
 endstops incl. safety catch
 1 Telescopic rope system
2 moving floor guides
2 floor guides
 2 end caps incl. view protection brushes

4158,00	4444,00	4158,00	5236,00	5236,00
----------------	----------------	----------------	----------------	----------------

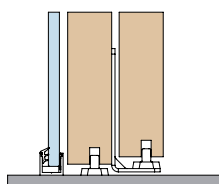
All MUTO Premium Telescopic 80 units are manufactured to customer specifications. Customisation on site is not possible.
 Please use our order form, which we will be happy to provide on request (if not available).
 In the case of an order, you will receive a release drawing.

* With assemblies in special color (399) the end caps will be delivered in plastic anthracite-grey solid-colored.

** - Basic price valid for track rail length up to 3000 mm, corresponding panel width (slow moving panel) up to 1000 mm.
 - If the track rail length of 3000 mm is exceeded, the surcharge is calculated per additional mm.

- Example possibilities for track rail length 3000 mm:
 Flush pull grip at fast moving panel - all panels can reach a panel width of 1000 mm.
 Handle bar at fast moving panel (handle bar has to be indented by approx. 120 mm) - panel width of slow moving panel 976,70 mm.

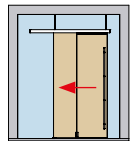
Timber door (28 - 50 mm) with glass overpanel and glass sidelights, 2 and 4 panels



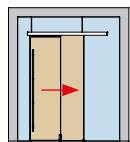
AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AI p-coat Traffic white (350)	AL anod Special (199)	AL p-coat Special color (399) *
-------------------------------	--	---	--------------------------------	--

Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
----------	-------------	---------	---------	---------	---------	---------

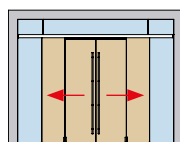
MUTO Premium Telescopic 80
Complete sets, prepared for option with DORMOTION
incl. adapter profile 36.461 / 36.464 for timber door application



36.731 Set 34	incl. sidelight Consisting of: 1 profile set Telescopic incl. adapterprofile for timber panels 4 clamp carriers with anti-jump device endstops incl. safety catch 1 Telescopic rope system 1 moving floor guide 1 floor guide 2 end caps incl. view protection brushes DIN Right Opening direction left, closing direction right	Basic**	2098,00	2235,00	2098,00	2609,00	2609,00
		Surcharge per mm	0,35	0,35	0,35	0,40	0,40



36.732 Set 35	incl. sidelight Consisting of: 1 profile set Telescopic incl. adapterprofile for timber panels 4 clamp carriers with anti-jump device endstops incl. safety catch 1 Telescopic rope system 1 moving floor guide 1 floor guide 2 end caps incl. view protection brushes DIN Left Opening direction right, closing direction left	Basic**	2098,00	2235,00	2098,00	2609,00	2609,00
		Surcharge per mm	0,35	0,35	0,35	0,40	0,40



36.736 Set 36	incl. sidelight Consisting of: 1 profile set Telescopic incl. adapterprofile for timber panels 8 clamp carriers with anti-jump device endstops incl. safety catch 1 Telescopic rope system 2 moving floor guides 2 floor guides 2 end caps incl. view protection brushes	4197,00	4470,00	4197,00	5221,00	5221,00
----------------------	---	---------	---------	---------	---------	---------



Single components (optional)

36.786 MUTO Premium Telescopic 80 DORMOTION unit 2021	for panel weights exceeding 80 kg (fast moving plus slow moving panel)	(000) 242,00
36.361 MUTO Comfort L 80 DORMOTION unit 2021	for panel weights up to 80 kg (fast moving plus slow moving panel)	(000) 107,00

All MUTO Premium Telescopic 80 units are manufactured to customer specifications. Customisation on site is not possible. Please use our order form, which we will be happy to provide on request (if not available). In the case of an order, you will receive a release drawing.

* With assemblies in special color (399) the end caps will be delivered in plastic anthracite-grey solid-colored.

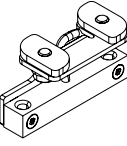
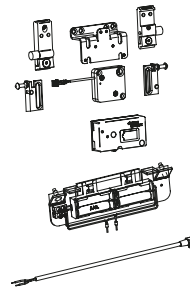
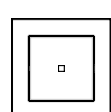
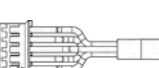
** - Basic price valid for track rail length up to 3000 mm, corresponding panel width (slow moving panel) up to 1000 mm.
- If the track rail length of 3000 mm is exceeded, the surcharge is calculated per additional mm.

- Example possibilities for track rail length 3000 mm:
Flush pull grip at fast moving panel - all panels can reach a panel width of 1000 mm.
Handle bar at fast moving panel (handle bar has to be indented by approx. 120 mm) - panel width of slow moving panel 976,70 mm.

LSG accessories, Status-indicator and integrated locking mechanism on pages 144–145.

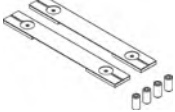
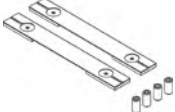
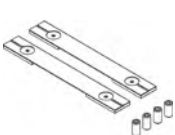
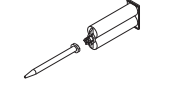
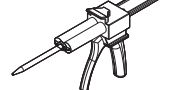
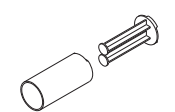
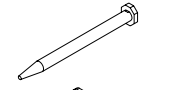
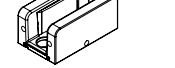
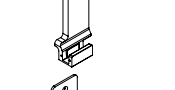
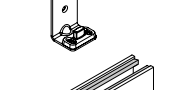
MUTO integrated locking mechanism/Status-indicator

Base parts (000)

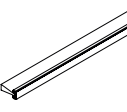
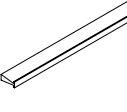
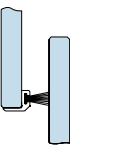
Art. No.	Description	€/Piece
Single components		
	36.840 MUTO Status-indicator-Set for Comfort L, Premium XL and Premium Self-Closing consisting of: 1 Sensor 1 Receiver 1 Cable	406,00
	36.859 MUTO Integrated locking mechanism, Battery-Version for Premium XL and Premium Self-Closing (no safety lock) consisting of: 1 Receiver unit 1 Locking mechanism 1 Fixing bracket for locking mechanism 1 Stopper XL, 1 Stopper L 4 Batteries (ENERGIZER L92 Ultimate Lithium; AAA 1,5V) 1 Battery carrier Please note: Not applicable for Synchro version.	700,00
	36.886 Battery for MUTO Integrated locking mechanism	24,50
	36.885 MUTO integrated locking mechanism - Transformer Version for Comfort L, Premium XL, Premium Self-Closing and Premium Telescopic (no safety locking) Consisting of: 1 Receiver unit 1 Locking mechanism 1 Fixing bracket for locking mechanism 1 Stopper XL, 1 Stopper L 1 Transformer, suitable for in-wall socket Attention: Not suitable for Synchro version.	831,00
	36.848 MUTO Remote control for Comfort L, Premium XL and Premium Self-Closing 1 Remote control 1 Battery	123,00
	36.849 MUTO Wall switch with transmitter for Comfort L, Premium XL and Premium Self-Closing 1 Wall switch 1 Battery	91,00
	36.855 MUTO Status-indicator (Cable-Set) for Comfort L, Premium XL and Premium Self-Closing upgrade of the locking mechanism with a status-indicator	61,50
	29301003 Concealed transmitter dormakaba BRC-T bi-directional flush-mounted radio transmitter dormakaba BRC-T, battery-operated, for installation in a switch with a deep flush-mounting box or a surface-mounted elbow switch/switch pad. Also suitable for heavy-duty applications in conjunction with stainless steel elbow switches.	X

MUTO Accessories

Base parts (000)	AL anod Silver (150)	AL anod sim. Stainl-Steel satin (157)	AL p-coat Jet black (304)	Al p-coat Traffic white (350)
------------------	----------------------	---------------------------------------	---------------------------	-------------------------------

Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Single components						
	36.939 MUTO Comfort M 60 LSG-Set Accessory set for use of laminated safety glass consisting of: 2 Gaskets 4 Injector screws			12,50		
	36.270 MUTO Comfort L 80 LSG-Set+ Telescopic (slow moving) Accessory set for use of laminated safety glass consisting of: 2 Gaskets 4 Injector screws			13,00		
	36.468 MUTO Premium XL 80/150 LSG-Set Accessory set for use of laminated safety glass consisting of: 2 Gaskets 4 Injector screws			13,50		
	07.631 Special adhesive and mixing jet for use with LSG (sufficient for ca. 10 clamp carriers)			103,00		
	07.629 Automix-Squeezer for use in combination with Art.-No. 07.631			136,00		
	07.628 Automix-Adapter for use in combination with Art. No. 07.631			11,00		
	07.630 Spare mixing jet for use in combination with Art.-No. 07.631			4,00		
	36.105 MUTO Floor guide infinitely adjustable for glass thicknesses up to 13,5 mm			28,50	31,50	31,50
	36.787 MUTO Telescopic moving floor guide DIN Right, Opening direction left, closing direction right			134,00	145,00	
	36.788 MUTO Telescopic moving floor guide DIN Left, Opening direction right, closing direction left			134,00	145,00	
	36.791 MUTO Telescopic moving floor guide for timber panels			73,50	78,00	
	36.561 MUTO Recessed floor guide profile with brushes stock length 6000 mm			258,00		
	36.562 in fixed length				56,50	
	36.851 MUTO Floor stopp for Comfort M, L and Premium XL for glass- or timber panels			38,00	43,00	
	36.890 MUTO Distance space set (2 pcs.) For installation at ceiling between two walls			30,50		
	36.148 MUTO Comfort / Premium Floor guide for timber door			8,80		

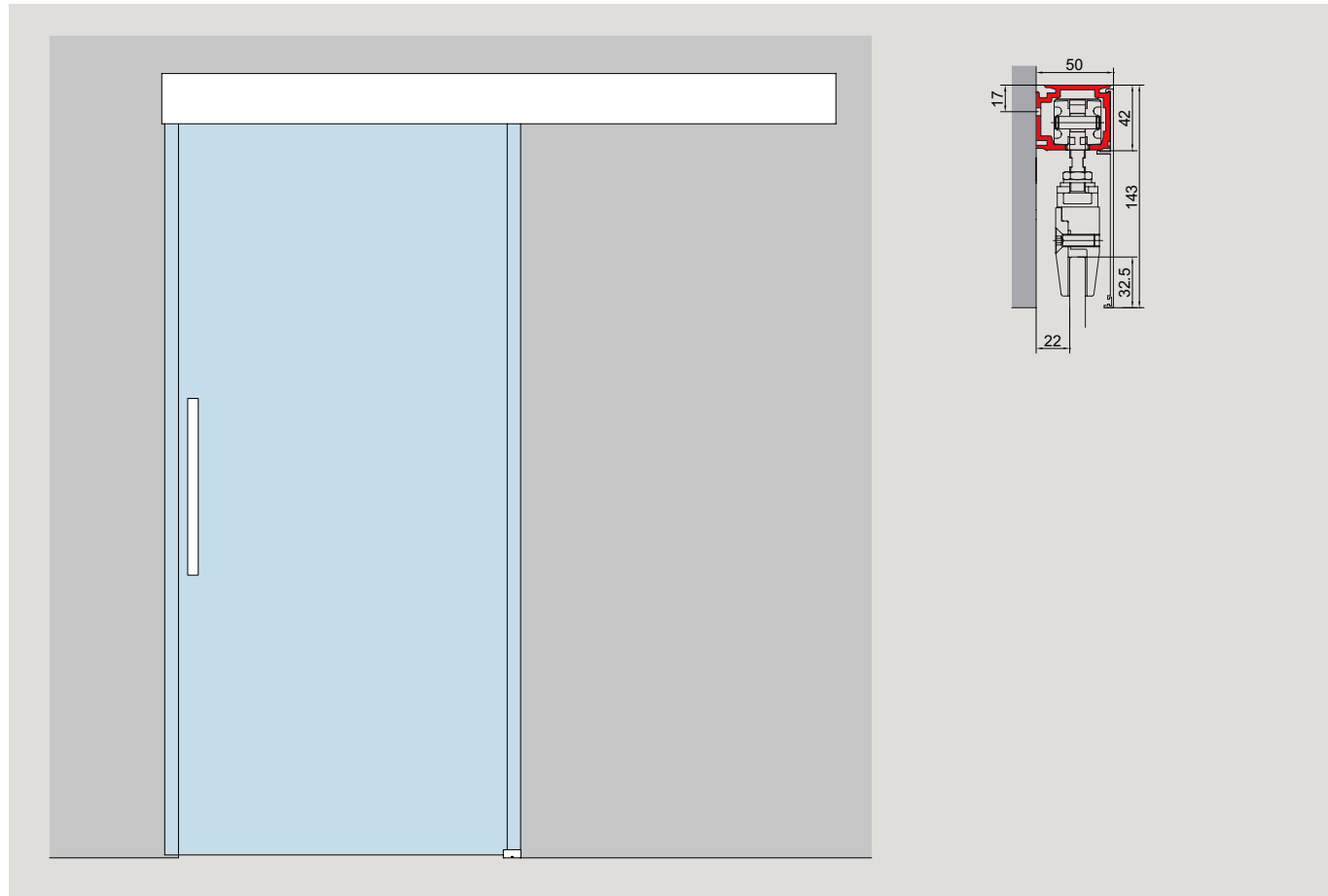
MUTO Accessories

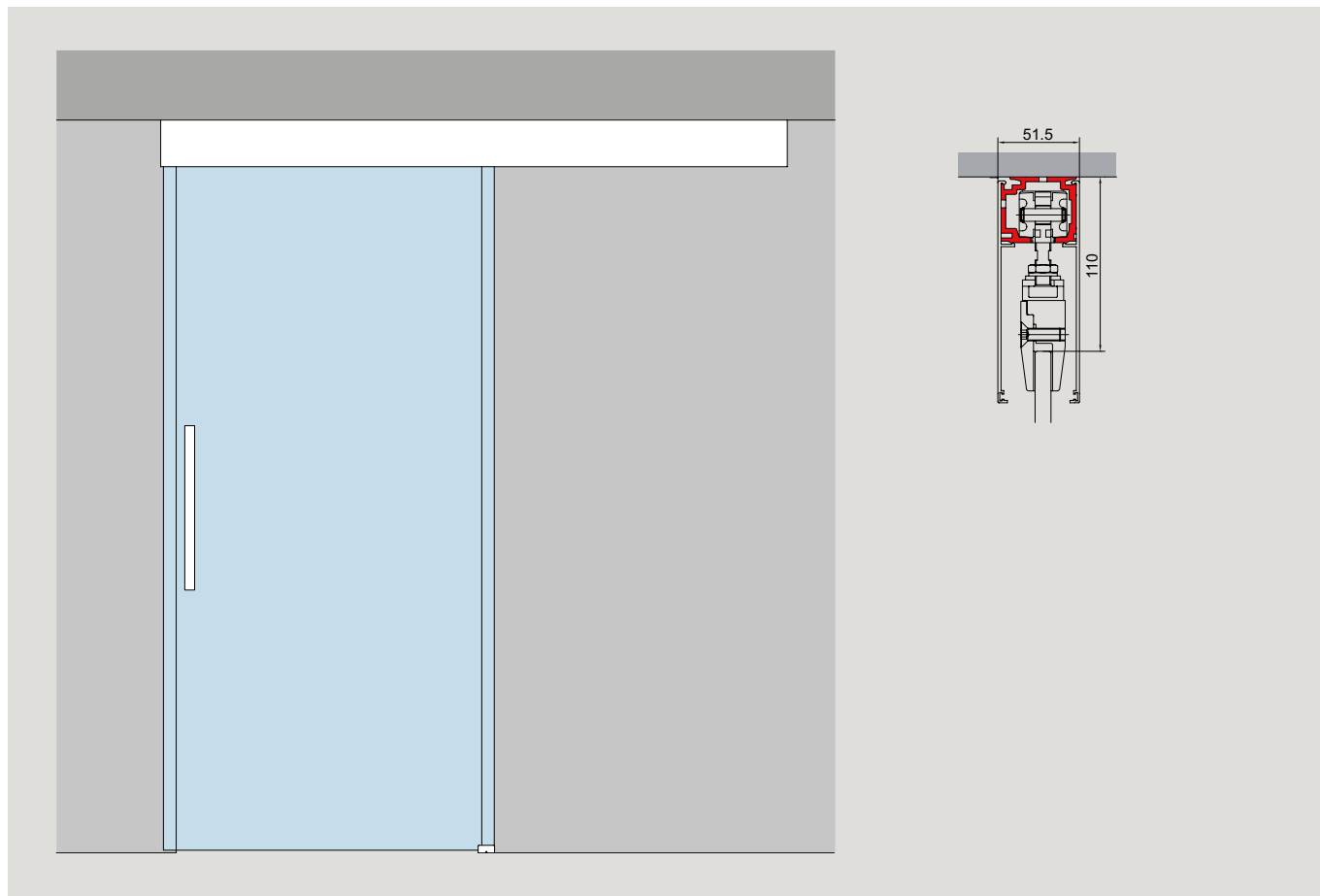
			Base parts (000)	AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	Al p-coat Traffic white (350)	AL anod Special (199)	AL anod Special color (399) *
Art. No.	Description		€/m	€/m	€/m	€/m	€/m	€/m
	36.821 Profile for false ceilings stock length 6000 mm			€/Piece 147,00	€/Piece 167,00	€/Piece 147,00	€/Piece 201,00	€/Piece 201,00
	36.820 in fixed length		€/m 30,50	€/m 35,00	€/m 30,50	€/m 41,50	€/m 41,50	
	36.828 MUTO carrier profile with vertical brush sealing fix length up to 4500 mm for gaps 13-16 mm (brush length 13 mm)			20,00	21,00			
	36.829 for gaps 16-19 mm (brush length 16 mm)			21,00	21,50			
	36.830 for gaps 19-23 mm (brush length 19 mm)			21,00	21,50			
	36.831 for gaps 23-27 mm (brush length 23 mm)			21,50	22,00			
	36.826 MUTO carrier profile for vertical brush sealings stock length: 4500 mm			€/Piece 69,00	€/Piece 71,00			
	36.827 fix length up to 4500 mm		€/m 19,50	€/m 20,00				
	36.860 MUTO vertical brush sealing fix length up to 4500 mm for gaps 13-16 mm (brush length 13 mm)			0,60				
	36.861 for gaps 16-19 mm (brush length 16 mm)			0,80				
	36.862 for gaps 19-23 mm (brush length 19 mm)			0,80				
	36.863 for gaps 23-27 mm (brush length 23 mm)			1,30				
	36.864 MUTO vertical brush sealing for gaps 13-16 mm (300 m roll) (brush length 13 mm)			€/Piece 151,00				
	36.865 for gaps 16-19 mm (250 m roll) (brush length 16 mm)			188,00				
	36.866 for gaps 19-23 mm (250 m roll) (brush length 19 mm)			188,00				
	36.867 for gaps 23-27 mm (150 m roll) (brush length 23 mm)			188,00				
	07.402 Aluminium brush profile, for 8 mm glass for gaps 14 - 18 mm stock length 3000 mm			(101) €/Piece 33,00	(113) €/Piece 36,50	(300) €/Piece 34,00	€/Piece 38,50	€/Piece 38,50
	07.403 fixed length up to 3000 mm			(101) €/m 19,50	(113) €/m 21,50	(300) €/m 18,00	€/m 22,00	€/m 22,00
	07.400 Aluminium brush profile, for 10/12 mm glass for gaps 10,5 - 13 mm stock length 3000 mm			(101) €/Piece 33,00	(113) €/Piece 36,50	(300) €/Piece 34,00	€/Piece 38,50	€/Piece 38,50
	07.401 fixed length up to 3000 mm			(101) €/m 19,50	(113) €/m 21,50	(300) €/m 18,00	€/m 22,00	€/m 22,00
	36.870 MUTO Premium XL balance profile set, fix length 12 mm adjustment,			€/m 73,00	€/m 77,50	€/m 73,00	€/m 134,00	€/m 134,00
	36.871 24 mm adjustment			130,00	140,00	130,00	187,00	187,00
	36.872 MUTO Comfort M/L balance profile set, fix length 12 mm adjustment			69,50	74,50	74,50	130,00	130,00
	36.873 24 mm adjustment			127,00	137,00	127,00	184,00	184,00

RS 120

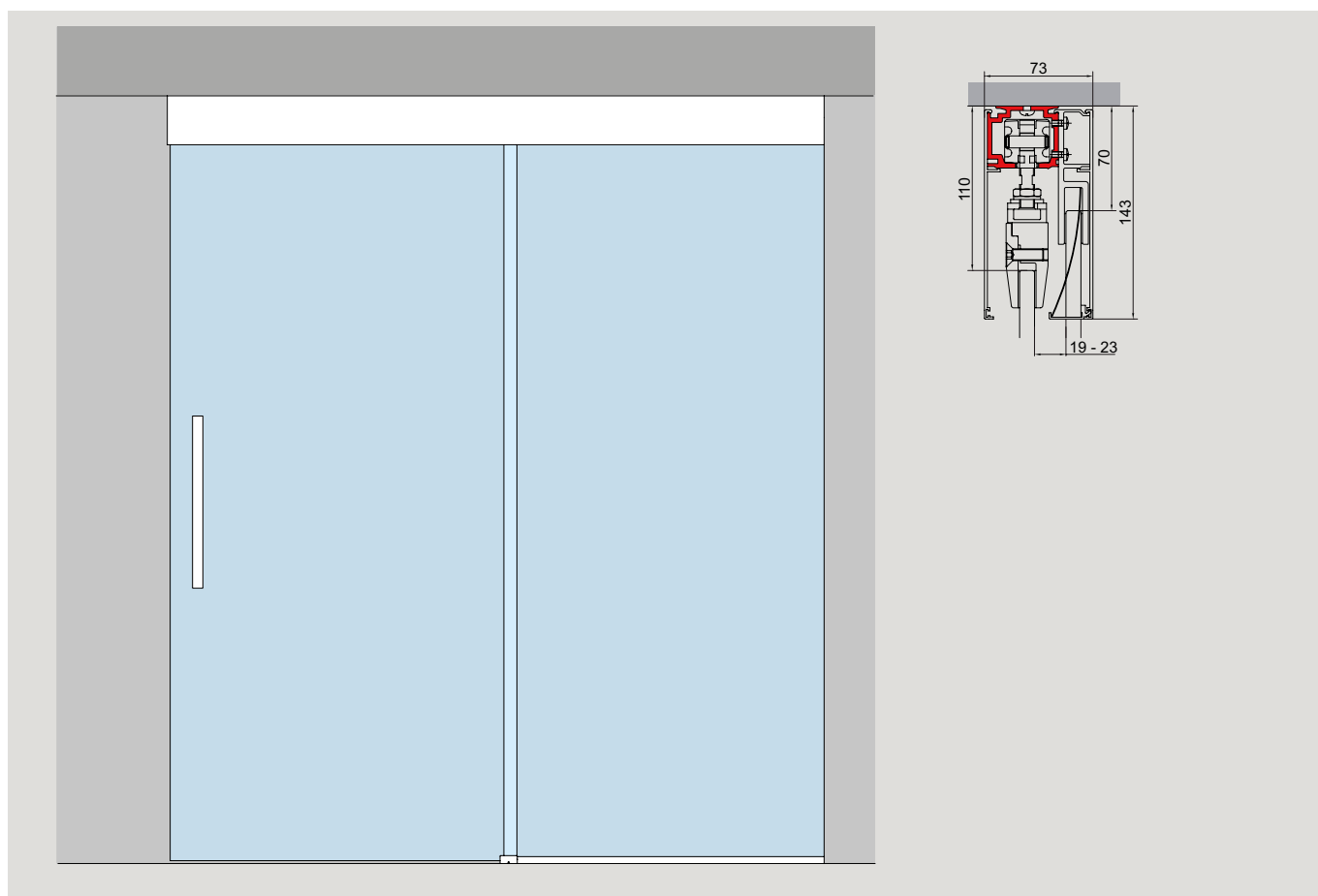


Technical data	
Glass	TSG
glass thickness	8, 10, 12 mm
max. door panel weight	120 kg
Applications	1-/2 panels, side lights, Synchro version (Glass- and timber panels)
Material	Aluminium
Finishes	Eloxal and RAL colors
Kind of installation	Installation to wall/ceiling
Specials	Tested acc. DIN EN 1527 no glasspreparation Readjustable without dismantling +5/-5 mm

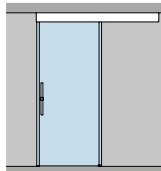
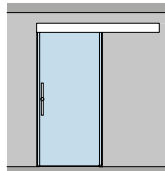
Example view for RS 120 installation at wall

Example view for RS 120 installation at ceiling

Sliding door fittings

Example view for RS 120 with glass sidelights

Glass door (8 and 10 mm) for installation to wall / ceiling



Art. No. Description

Base parts (000)	LM elox ähnl Niro satin (113)	LM p-besch Verkehrs- weiß (300)	AL anod Special (199)	AL p-coat Special color (399)
------------------	----------------------------------	---------------------------------	-----------------------	-------------------------------

€/Piece €/Piece €/Piece €/Piece €/Piece

Complete sets

Aluminium track = door width x 2
max. panel weight = 120 kg
for 8 and 10 mm glass thickness



- 07.101** Set, complete with accessories, for 950 mm panel width

285,00

- 07.102** Set, complete with accessories, for 1450 mm panel width

325,00

Set



- 07.125 Accessory set complete,**
consisting of:
2 carriers with clamping patch
(8 and 10 mm glass thickness)
and support screw
2 end stops
1 floor guide

200,00

Single components



- 07.118 Pair of gaskets (aluminium)**
for 12 mm glass thickness (for 2 clamping patches)

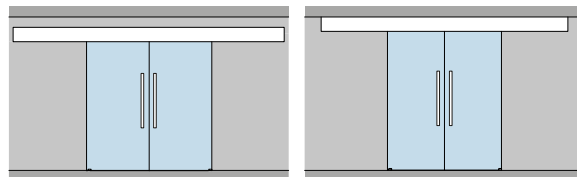
5,40



- 07.123 Additional carrier with clamping patch**
for panel weight up to 150 kg

88,00

Glass door (8 and 10 mm) for installation to wall / ceiling or with sidelight/s, Synchro



Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
----------	-------------	---------	---------	---------	---------	---------

Base parts (000)	LM elox ähnl Niro satin (113)	LM p-besch Verkehrs- weiß (300)	AL anod Special (199)	AL p-coat Special color (399)
------------------	-------------------------------------	---------------------------------------	--------------------------	----------------------------------

Complete sets

07.150 RS 120 Synchro Set

For double leaf synchronously opening system,
max. panel width = 2 x 1000 mm,
max. weight = 80 kg per panel,
consisting of:
2 x accessory set 07.125
1 x deflexion accessory set incl. gear belt

745,00



Track, sidelight profile, cover profile and view protection profile have to be ordered separately



Single components

07.118 Pair of gaskets (aluminium)

for 12 mm glass thickness (for 2 clamping patches)

5,40

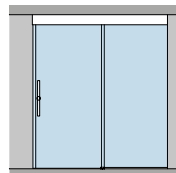


07.123 Additional carrier with clamping patch

for panel weight up to 150 kg

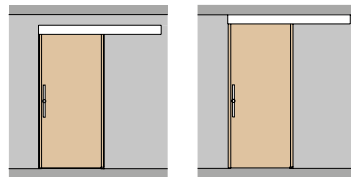
88,00

Glass door (8 and 10 mm) with sidelight/s



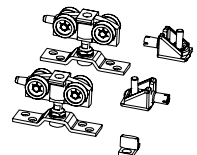
Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Complete sets						
Aluminium track = door width x 2 max. panel weight = 120 kg for 8 and 10 mm glass thickness						
	07.101 Set, complete with accessories, for 950 mm panel width	285,00				
	07.102 Set, complete with accessories, for 1450 mm panel width	325,00				
Set						
	07.125 Accessory set complete, consisting of: 2 carriers with clamping patch (8 and 10 mm glass thickness) and support screw 2 end stops 1 floor guide	200,00				
Single components						
	07.118 Pair of gaskets (aluminium) for 12 mm glass thickness (for 2 clamping patches)	5,40				
	07.123 Additional carrier with clamping patch for panel weight up to 150 kg	88,00				
Side panel profile without fixing holes, for 8, 10 and 12 mm glass 6000 mm stock length						
07.122	€/m	41,50				
07.132	in fixed length	50,00				

Timber door for installation at wall and ceiling



Art. No.	Description	€/m	€/m	€/m	€/m	€/m	€/m
----------	-------------	-----	-----	-----	-----	-----	-----

Set



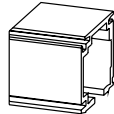
- 07.135** Accessory set complete for timber applications,
consisting of:
2 carriers
2 end stops with safety catch
1 floor guide

Base parts (000)	LM elox EV1 (101)	LM elox öhnl Niro satin (113)	LM p-besch Verkehrs-weiß (300)	AL anod Special (199)	AL p-coat Special color (399)
------------------	-------------------	-------------------------------	--------------------------------	-----------------------	-------------------------------

€/m	€/m	€/m	€/m	€/m	€/m
-----	-----	-----	-----	-----	-----

€/Piece
98,50

Single components



- 07.121** Track with fixing holes
6000 mm stock length

41,50

- 07.131** in fixed length

50,00



- 07.140** Cover profile (clip-on)
with connecting web for view protection
cover profile 07.137/138
6000 mm stock length

24,50 **42,00** **24,50** **42,00** **42,00**

- 07.141** in fixed length

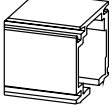
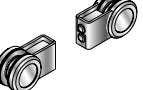
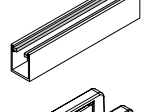
30,50 **52,50** **30,50** **52,50** **52,50**



- 07.226** Floor guide for timber door panel

€/Piece
1,10

Single components

		Base parts (000)	LM elox EV1 (101)	LM elox ähnl Niro satin (113)	LM p-besch Verkehrs-weiß (300)	AL anod Special (199)	AL p-coat Special color (399)
Art. No.	Description	€/m	€/m	€/m	€/m	€/m	€/m
Single components							
	07.118 Pair of gaskets (aluminium) for 12 mm glass thickness (for 2 clamping patches)			€/Paar 5,40			
	07.121 Track with fixing holes 6000 mm stock length in fixed length		41,50	50,00			
	07.122 Side panel profile without fixing holes, for 8, 10 and 12 mm glass 6000 mm stock length in fixed length		41,50				
	07.132 Additional carrier with clamping patch for panel weight up to 150 kg		50,00				
	07.138 Bottom view protection cover profile 6000 mm stock length , (only in combination with sidelight profile 07.132 / 122 and cover profile 07.141 / 140)	10,50			16,50	16,50	
	07.137 Bottom view protection cover profile, in fixed length , (only in combination with sidelight profile 07.132 / 122 and cover profile 07.141 / 140)	12,50			12,50	18,50	18,50
	07.140 Cover profile (clip-on) with connecting web for view protection cover profile 07.137/138 6000 mm stock length in fixed length	24,50 30,50	42,00 52,50	24,50 30,50	42,00 52,50	42,00 52,50	
	29.420 Door steady, to prevent glass edges of double sliding doors bumping into each other (glass preparation)		€/Paar 78,50				
	07.127 Endcap for mounting on wall, including screws, LH/RH	€/Piece 21,00	€/Piece 30,50	€/Piece 21,00	€/Piece 30,50	€/Piece 30,50	
	07.129 Endcap for mounting on ceiling including screws, LH/RH	€/Piece 21,00	€/Piece 30,50	€/Piece 21,00	€/Piece 30,50	€/Piece 30,50	
	36.561 MUTO Recessed floor guide profile with brushes stock length 6000 mm			(150) €/Piece 258,00			
	36.562 in fixed length			€/m 56,50			
	36.105 MUTO Floor guide infinitely adjustable for glass thicknesses up to 13,5 mm			(150) €/Piece 28,50	(157) €/Piece 31,50		
	07.126 Floor guide		€/Piece 9,20				
	07.226 Floor guide for timber door panel		€/Piece 1,10				

Notes

Notes

MANET

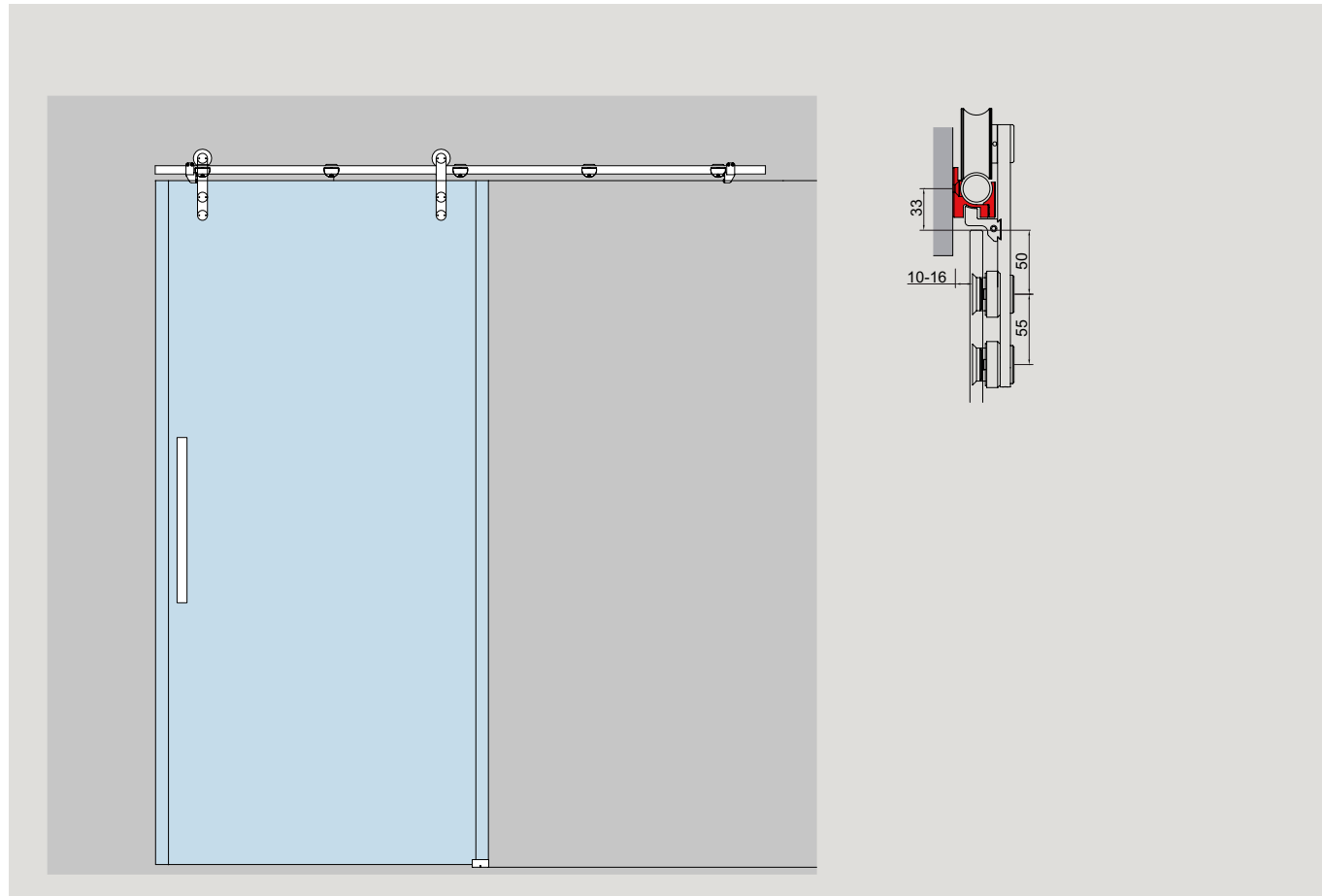


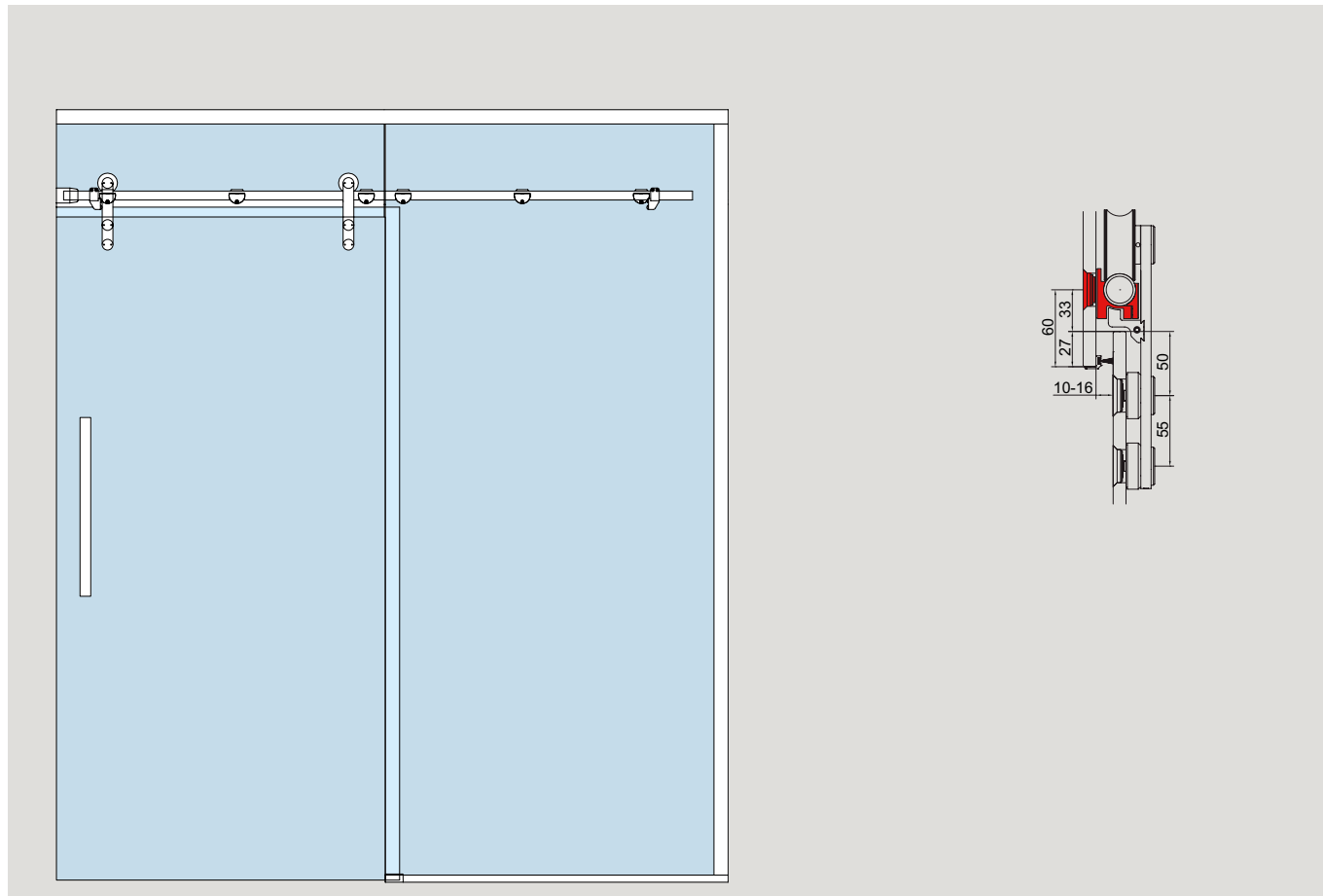
reddot design award

Attention: The products listed in this chapter are intended exclusively for glass construction not requiring approval.

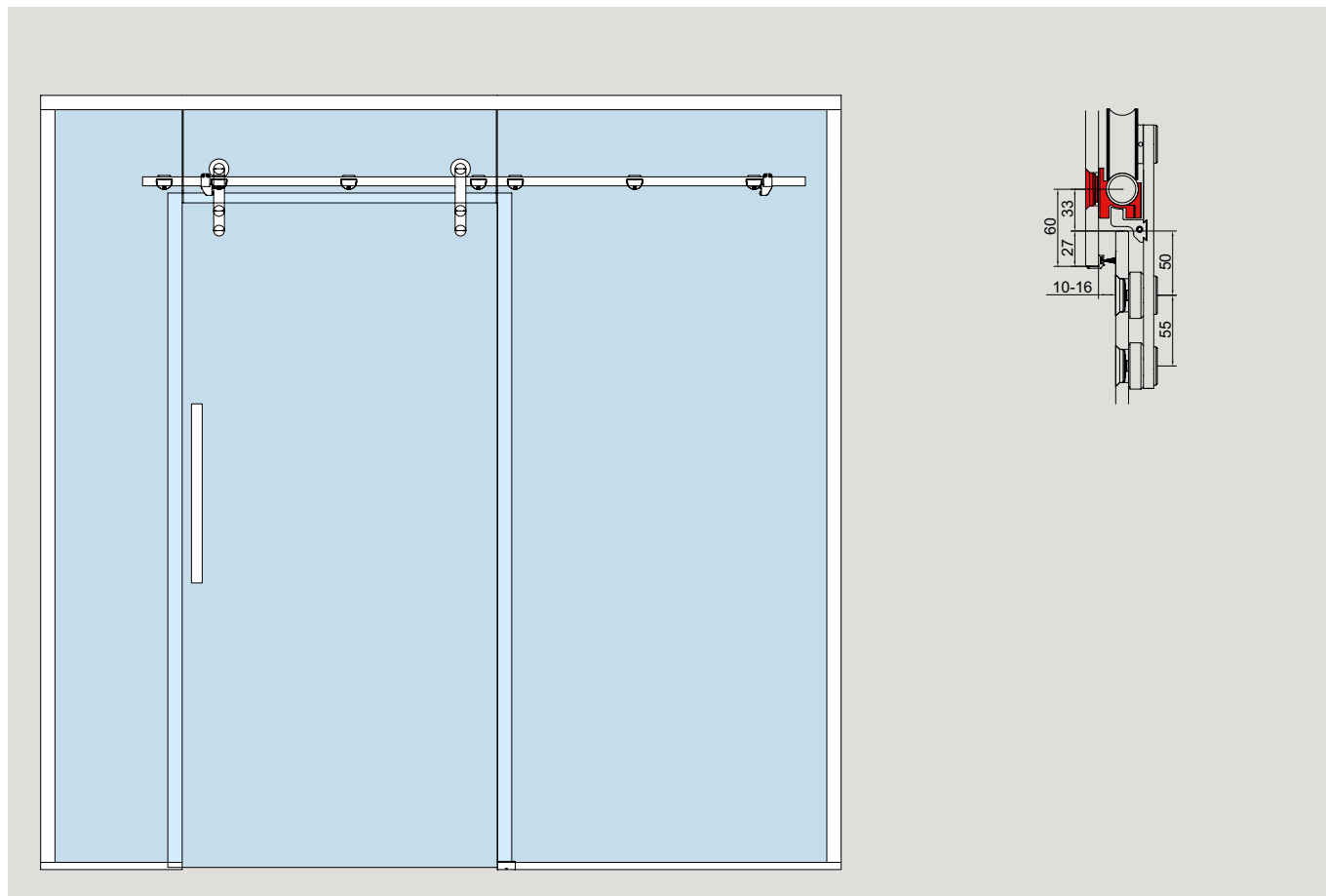


Technical data	
Glass	TSG and LSG (2 x TSG)
Glass thickness	Door panels: 8, 10, 12 and 13.5 mm / Fixed elements: 10, 12 and 13.5 mm
max. door panel weight	100 kg for slidings track tube, 120 kg for drilled sliding track
Applications	1-/2 panels (glass), overpanel, sidelight, toughened glass assembly
Material	Stainless steel AISI 303, (not for indoor swimming pools or salt-water pools)
Finishes	Satin stainless steel
Kind of installation	Installation at wall or glass
Specials	Readjustable without dismantling

Example view for MANET installation at wall

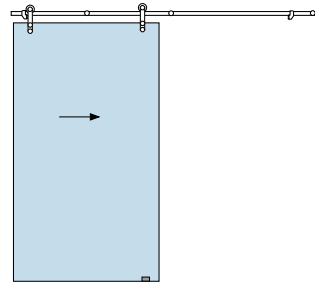
Example view for MANET with glass overpanel and glass sidelight

Sliding door fittings

Example view for MANET with glass overpanel and glass sidelights

SET 4.1Stainl-
Steel
satin
(700)

Art. No.	Description	€/Piece
Complete set		
Sliding door MANET for mounting to wall for 8 – 13.5 mm glass, countersunk single-point fixings		
29.916	SET 4.1 with clamp brackets for fixing track to wall	885,00



consisting of:
 5 Clamp brackets track/wall
 2 Roller Classic carriers incl.
 single-point fixing 8 – 13.5 mm glass
 1 Door stop LH
 1 Door stop RH
 1 Floor guide

21.436	Not covered by the set: Sliding track tube in fixed length* incl. end plugs	€/m 45,00
---------------	--	---------------------



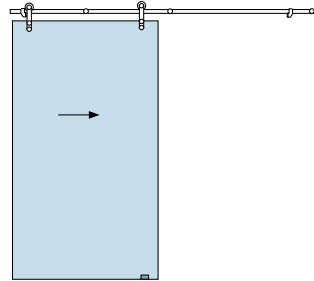
* When ordering please indicate length!

SET 4.2Stainl-
Steel
satin
(700)

Sliding door fittings

Art. No.	Description	€/Piece
29.917	Complete set Sliding door MANET for mounting to wall for 8 – 13.5 mm glass, clamping disc single-point fixings	904,00

29.917 SET 4.2 with clamp brackets for fixing track to wall



consisting of:
 5 Clamp brackets track/wall
 2 Roller Classic carriers incl.
 single-point fixing 8 – 13.5 mm glass
 1 Door stop LH
 1 Door stop RH
 1 Floor guide

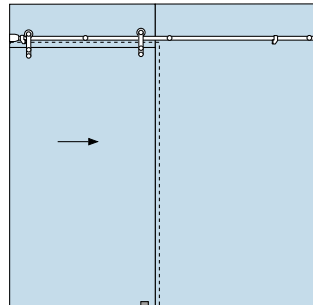
21.436 **Not covered by the set:**
 Sliding track tube in fixed length*
 incl. end plugs

€/m
45,00

* When ordering please indicate length!

SET 5.1Stainl-
Steel
satin
(700)

Art. No.	Description	€/Piece
29.918	SET 5.1 Complete set Sliding door MANET for mounting to glass, connected to wall on one side for 8 – 13.5 mm glass (sliding doors), 10 – 13.5 mm glass (fixed elements), countersunk single-point fixings	1047,00



consisting of:
 6 Clamp brackets for glass, countersunk single-point fixing
 2 Roller Classic carriers incl.
 single-point fixing 8 - 12 mm glass
 1 Wall fixing
 1 Door stop LH
 1 Door stop RH
 1 Floor guide

21.436 **Not covered by the set:**
 Sliding track tube in fixed length*
 incl. end plugs

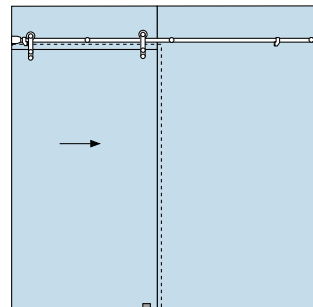
€/m
45,00

* When ordering please indicate length!

SET 5.2Stainl-
Steel
satin
(700)

Sliding door fittings

Art. No.	Description	€/Piece
Complete set		
Sliding door MANET for mounting to glass, connected to wall on one side for 8 – 13.5 mm glass (sliding doors), 10 – 13.5 mm glass (fixed elements), clamping disc single-point fixings		
29.919	SET 5.2	1158,00



consisting of:
 6 Clamp brackets for glass, clamping disc single-point fixing
 2 Roller Classic carriers incl.
 single-point fixing 8 - 13.5 mm glass
 1 Wall fixing
 1 Door stop LH
 1 Door stop RH
 1 Floor guide

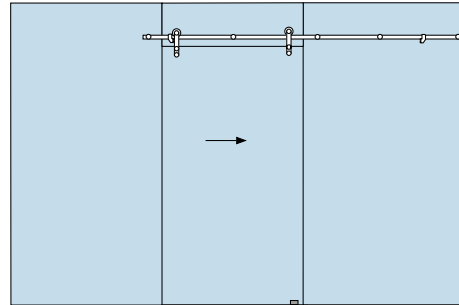
21.436 **Not covered by the set:**
 Sliding track tube in fixed length*
 incl. end plugs

€/m
45,00

* When ordering please indicate length!

SET 6.1Stainl-
Steel
satin
(700)

Art. No.	Description	€/Piece
29.920 SET 6.1	Complete set Sliding door MANET for mounting to glass, sidelight both sides for 8 – 13.5 mm glass (sliding doors), 10 – 13.5 mm glass (fixed elements), countersunk single-point fixings	1097,00



consisting of:

- 7 Clamp brackets for glass, countersunk single-point fixing
- 2 Roller Classic carriers incl. single-point fixing 8 – 13.5 mm glass
- 1 Door stop LH
- 1 Door stop RH
- 1 Floor guide

21.436 Not covered by the set:
Sliding track tube in fixed length*
incl. end plugs

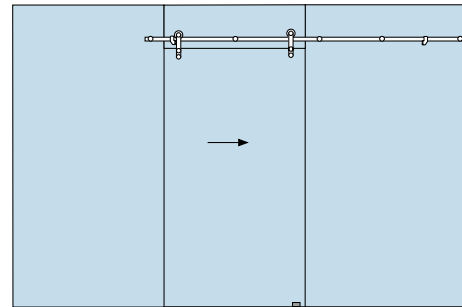


* When ordering please indicate length!

€/m
45,00

SET 6.2Stainl-
Steel
satin
(700)

Art. No.	Description	€/Piece
29.921 SET 6.2	Complete set Sliding door MANET for mounting to glass, sidelight both sides for 8 – 13.5 mm glass (sliding doors), 10 – 13.5 mm glass (fixed elements), clamping disc single-point fixings	1166,00



consisting of:
 7 Clamp brackets for glass, clamping disc single-point fixing
 2 Roller Classic carriers incl. single-point fixing 8 – 13.5 mm glass
 1 Door stop LH
 1 Door stop RH
 1 Floor guide

21.436 **Not covered by the set:**
 Sliding track tube in fixed length*
 incl. end plugs

€/m
45,00

* When ordering please indicate length!

Single components for Sliding doors

Stainl-
Steel
satin
(700)

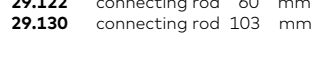
Art. No.	Description	€/Piece
	Sliding track tube incl. end caps 21.527 stock length 3,000 mm 21.436 fixed length up to 6,000 m	123,00 €/m 45,00
	29.176 Clamp bracket, fixing track to glass, countersunk single-point fixing for 10, 12 and 13.5 mm glass	69,50
	29.177 Clamp bracket, fixing track to glass, clamping disc single-point fixing for 10, 12 and 13.5 mm glass	73,50
	29.175 Clamp bracket, fixing track to wall	51,50
	29.178 Clamp bracket, fixing track to wall with 16 mm extended distance between wall and glass	60,00
	29.445 Wall fixing for solid tracks and tubes	53,50
Solid sliding tracks and components		
	21.405 Track drilled fixed length up to 4,200 mm for glass fixing 21.406 for wall fixing	223,00 €/m 241,00
	29.460 Single-point fixing, countersunk, for fixing track to glass overpanel and sidelight in 10 -13.5 mm glass thickness (applicable with glass doors 10 -13.5 mm thickness) fixed 29.462 centred	20,00 29,50
	21.346 Flange fixing track to wall	8,00

Single components for Sliding doors

Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
29.422	Roller carrier* only lug with roller including antijump mechanism for tube/solid track						182,00
	*	When ordering the sliding door roller without track no guarantee for the function of the roller will be given.					
29.221	Anti-jump device Packing unit: 2 Pcs. (For systems with delivery date 01/2012 or later. Older versions on request.)						38,50
29.430	2 pcs. single-point fixing for roller carrier countersunk for 8 - 13,5 mm glass						44,00
29.425	Door stop left hand						102,00
29.426	Door stop right hand						102,00
29.420	Door steady, to prevent glass edges of double sliding doors bumping into each other	(000) €/Paar					78,50
36.106	MUTO Floor guide infinitely adjustable for glass thicknesses up to 13,5 mm	(157)					31,50
36.561	MUTO Recessed floor guide profile with brushes stock length 6000 mm	(150) €/m					258,00
36.562	in fixed length						56,50
07.402	Aluminium brush profile, for gaps 14 - 18 mm stock length 3000 mm	33,00 €/m	34,00 €/m	38,50 €/m	38,50 €/m	36,50 €/m	
07.403	fixed length up to 3,000 mm	19,50	18,00	22,00	22,00	21,50	
07.400	Aluminium brush profile, for gaps 10.5 - 13 mm stock length 3000 mm	33,00 €/m	34,00 €/m	38,50 €/m	38,50 €/m	36,50 €/m	
07.401	fixed length up to 3,000 mm	19,50	18,00	22,00	22,00	21,50	

Single components for Sliding doors

Stainl-
Steel
satin
(700)

Art. No.	Description	€/Piece
	29.337 Ceiling connector (carrying function max. 35 kg/piece) for 8 - 13,5 mm glass with countersunk single-point fixing	123,00
	29.145 Glass/ceiling or glass/floor connector 90° for 8 - 13,5 mm glass (only supporting, no carrying function)	78,50
	29.122 Glass/glass corner connector 90°-180° for 8 - 13,5 mm glass, with connecting rod 60 mm	95,00
	29.130 Glass/glass corner connector 90°-180° for 8 - 13,5 mm glass, with connecting rod 103 mm	95,00
	29.140 Glass/wall corner connector 90°-180° for 8 - 13,5 mm glass, with connecting rod 60 mm	102,00

Connectors

Base parts (000) Stainl-Steel satin (700)

Art. No.	Description	€/Piece	€/Piece
----------	-------------	---------	---------



- 21.449** Dead lock with profile cylinder rose
on inside
für 8 - 13,5 mm glass

185,00



- 05.194** Eccentric bushing
for dead lock 21.449

28,00



- 14.206** Profile cylinder, 66 mm cylinder length (30,5 + 35,5 mm)
for dead lock 21.449

26,00



- 05.190** Strike plate

16,50



- 29.217** 5 pcs. of clip-on cover with spring for single-point fixing

26,00



- 21.134** Assembling tool for MANET single-point fixings

15,00

STUDIO Rondo

Glass door fittings single-action



Technical data	
Glass	TSG
Glass thickness	8 mm (in frames with 24 mm rebate depth) 10 mm (in frames with 26 mm rebate depth; with special latch on request also in frames with 24 mm rebate depth)
max. door weight	45 to 60 kg (depending on the combination of STUDIO hinges and frame parts used) / upto 80 kg (depending on the combination of OFFICE hinges and frame parts used)
Lock application	non-locking latch, profile cylinder, warded key, toilet lock, round cylinder
Applications	1-/2 panels, sidelight
Material	Aluminium, Brass
Finishes	Anodised- and RAL-Colors (coated), Brass color finishes
Specials	Tested acc. DIN EN 12209, Lock insert with „low-noise-whisper“ functionality, Adjustable lever handle follower (with the exception of „Non-locking latch, lever forward“)

Manual single action door systems

STUDIO

- 104 STUDIO Rondo
- 112 STUDIO Classic
- 118 STUDIO Gala 2.0
- 124 STUDIO Arcos
- 130 STUDIO1121
- 134 STUDIO Medio

OFFICE

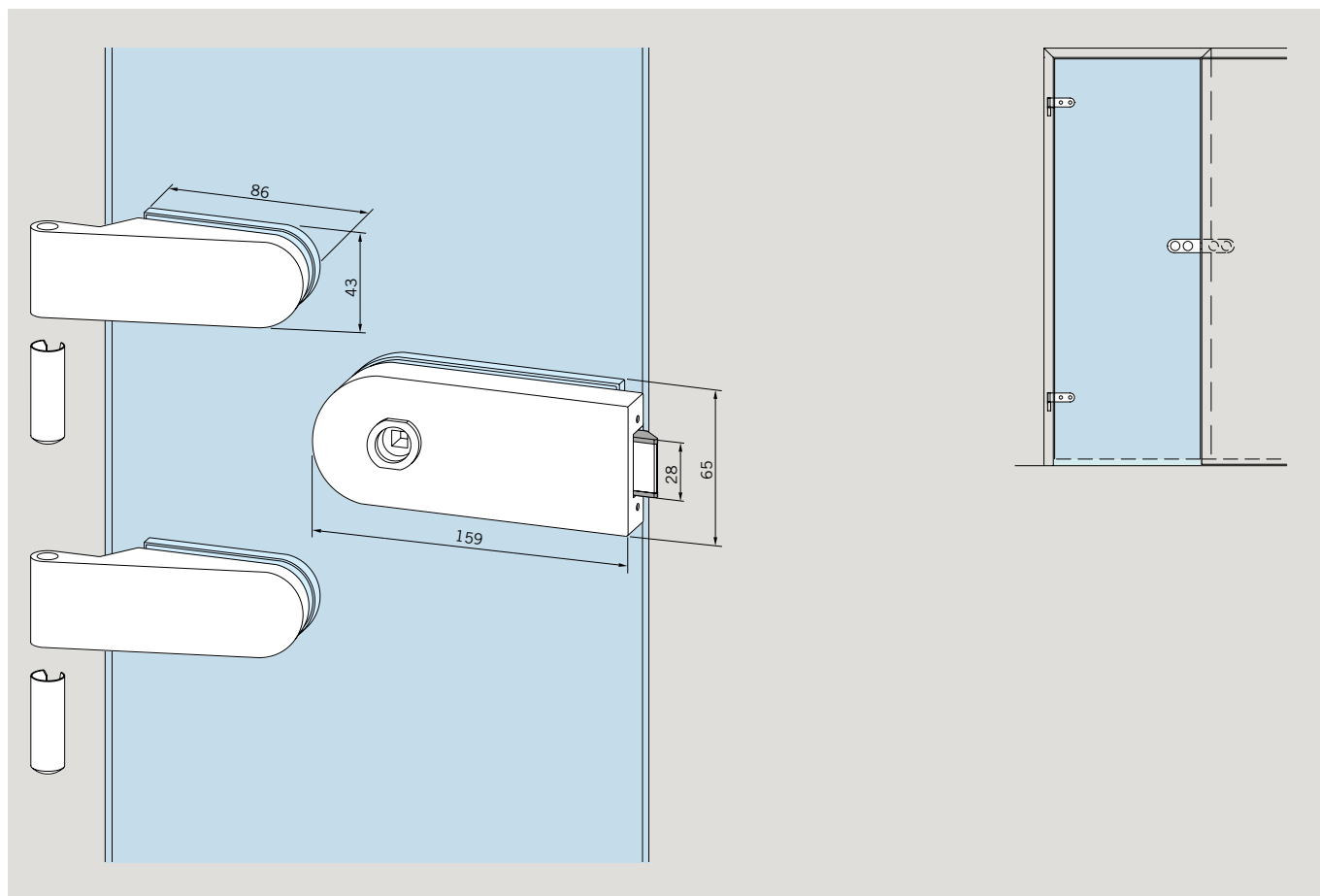
- 138 OFFICE Junior
- 144 OFFICE Classic
- 150 OFFICE Mundus
- 154 OFFICE Arcos

157 Special hinges

General accessories for the single action door range

- 162 Frame pivots for internal doors
- 164 Frame pockets, push-on sleeves, strike plates, door stop EASY Stop
- 166 Door rails for internal doors
- 169 Floor bearings, profile cylinders, door bolts, door catches, floor sockets

Example view for STUDIO Rondo

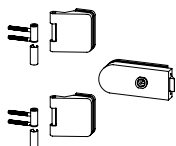


Complete sets

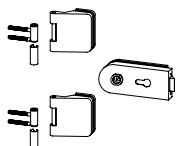
AL anod Silver (150)	AL anod sim. (157)	AL p-coat Jet Stainl- Steel satin (304)
-------------------------------	-----------------------------	---

Art. No.	Description	€/Piece	€/Piece	€/Piece
----------	-------------	---------	---------	---------

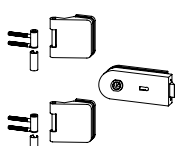
With follower
for 8, 10 mm glass thickness (door weight 55 kg)



51.739	Combination: STUDIO Rondo Lock & OFFICE Classic hinges STUDIO Rondo Lock non-locking latch, without lever, for lever forward, with follower for 8/10 mm glass thickness, incl. 2 OFFICE Junior hinges and sleeves, 2 frame parts for wooden frames	175,00	234,00	234,00
---------------	---	---------------	---------------	---------------



51.740	Combination: STUDIO Rondo Lock & OFFICE Classic hinges STUDIO Rondo Lock profile cylinder, without lever, with follower for 8/10 mm glass thickness, incl. 2 OFFICE Junior hinges and sleeves, 2 frame parts for wooden frames	175,00	234,00	234,00
---------------	---	---------------	---------------	---------------



51.741	Combination: STUDIO Rondo Lock & OFFICE Junior hinges STUDIO Rondo Lock warded key, without lever, with follower for 8/10 mm glass thickness, incl. 2 OFFICE Junior hinges and sleeves, 2 frame parts for wooden frames	175,00	234,00	234,00
---------------	--	---------------	---------------	---------------

**Application of 10 mm glass thickness at 24 mm rebate
depth possible (special latch on request)**

Complying to the current DIN EN 12209.
Separately and successfully tested with 200,000 latch
and 200,000 locking bolt operating cycles..

All locks with low noise whisper functionality.
Plus adjustable handle follower +1,5%/-1°
(with the exception of „Non-locking latch, lever forward“).

Sets (locks, hinges and sleeves)

		AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL anod Special (199)	AL p-coat color (399)
Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece
With follower for 8 mm glass thickness					
	10.100 Non-locking latch	147,00	211,00	265,00	251,00
	10.101 Non-locking latch, lever forward	147,00	211,00	265,00	251,00
	10.102 Prepared for profile cylinder	147,00	211,00	265,00	251,00
	10.108 Prepared for round cylinder			296,00	282,00
	10.103 Warded key	147,00	211,00	265,00	251,00
	10.106 Toilet lock	197,00	274,00	321,00	305,00
	10.120 Strike-box	155,00	223,00	277,00	264,00
With follower for 10 mm glass thickness					
	10.130 Non-locking latch	149,00	214,00	268,00	256,00
	10.131 Non-locking latch, lever forward	149,00	214,00	268,00	256,00
	10.132 Prepared for profile cylinder	149,00	214,00	268,00	256,00
	10.129 Prepared for round cylinder			303,00	288,00
	10.133 Warded key	149,00	214,00	268,00	256,00
	10.134 Toilet lock	200,00	277,00	325,00	309,00
	10.125 Strike-box	158,00	228,00	281,00	267,00

Glass door fittings single-action

**Application of 10 mm glass thickness at 24 mm rebate
depth possible (special latch on request)**

Complying to the current DIN EN 12209.
Separately and successfully tested with 200,000 latch
and 200,000 locking bolt operating cycles..

All locks with low noise whisper functionality.
Plus adjustable handle follower +1,5°/-1°
(with the exception of „Non-locking latch, lever forward“).

Sets (locks, hinges and sleeves)

		AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL anod Special (199)	AL p-coat color (399)
Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece
For levers with roses for 8 mm glass thickness					
	10.110 Non-locking latch	174,00	248,00	310,00	294,00
	10.111 Non-locking latch, lever forward	174,00	248,00	310,00	294,00
	10.112 Prepared for profile cylinder	174,00	248,00	310,00	294,00
	10.118 Prepared for round cylinder			342,00	327,00
	10.113 Warded key	174,00	248,00	310,00	294,00
	10.120 Strike-box	155,00	223,00	277,00	264,00
	10.125 Strike-box for 10 mm glass thickness	158,00	228,00	281,00	267,00

**Application of 10 mm glass thickness at 24 mm rebate
depth possible (special latch on request)**

Complying to the current DIN EN 12209.
Separately and successfully tested with 200,000 latch
and 200,000 locking bolt operating cycles..

All locks with low noise whisper functionality.
Plus adjustable handle follower +1,5%/-1°
(with the exception of „Non-locking latch, lever forward“).

Single components

AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL p-coat Jet black (304)	AL anod Special (199)	AL p-coat Special color (399)
-------------------------------	--	---------------------------------------	--------------------------------	---

Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Locks with follower for 8 – 10 mm glass thickness						
	10.200 Non-locking latch	102,00	145,00	145,00	185,00	176,00
	10.201 Non-locking latch, lever forward	102,00	145,00	145,00	185,00	176,00
	10.202 Prepared for profile cylinder	102,00	145,00	145,00	185,00	176,00
	10.203 Warded key	102,00	145,00	145,00	185,00	176,00
	10.207 Prepared for round cylinder	136,00	178,00		219,00	209,00
	10.206 Toilet lock	157,00	213,00	213,00	242,00	231,00
	10.220 Strike-box	111,00	156,00	156,00	200,00	188,00
Locks for levers with roses for 8 – 10 mm glass thickness						
	10.210 Non-locking latch	131,00	185,00		236,00	223,00
	10.211 Non-locking latch, lever forward	131,00	185,00		236,00	223,00
	10.212 Prepared for profile cylinder	131,00	185,00		236,00	223,00
	10.213 Warded key	131,00	185,00		236,00	223,00
	10.217 Prepared for round cylinder				270,00	258,00

Application of 10 mm glass thickness at 24 mm rebate
depth possible (special latch on request)

All locks with low noise whisper functionality.
Plus adjustable handle follower +1,5°/-1°
(with the exception of „Non-locking latch, lever forward“).

Single components

		AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL p-coat Jet black (304)	AL anod Special (199)	AL p-coat Special color (399)
Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
DIN						
Door hinges for 8 mm glass thickness						
	10.230 Rondo, incl. sleeve	30,50	41,00	41,00	53,50	50,00
	10.234 Door hinges with sleeve and filling piece for 40 mm rebate depth (Please indicate glass thickness)	44,50	63,00		77,00	73,50
	10.232 Hinge STUDIO Rondo with frame pivot for wooden frames	51,00	92,00		92,00	88,00
	10.235 Hinge STUDIO Rondo with frame pivot for wooden frames, strengthened version	67,00	119,00		119,00	113,00
	10.233 Door hinges for 28-30 mm rebate depth (Please indicate glass thickness and rebate depth)	60,50	85,50		99,50	93,50
	10.420 Filling piece with screws suitable for 10.230 for 31 - 39 mm rebate depth (Please indicate glass thickness and rebate depth)	31,50	43,00		46,50	46,50
	10.244 Hinge, glass to glass	LH	96,00	145,00	145,00	137,00
	10.246 do.	RH	96,00	145,00	145,00	137,00

Single components

AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL p-coat Jet black (304)	AL anod Special (199)	AL p-coat Special color (399)
-------------------------------	--	---------------------------------------	--------------------------------	---

Art. No.	Description	DIN	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Door hinges for 10 mm glass thickness							
	10.236 Rondo, incl. sleeve		31,50	42,00	41,00	55,50	52,50
	10.238 Hinge STUDIO Rondo with frame pivot for wooden frames		53,50	93,00		93,00	89,00
	10.239 Hinge STUDIO Rondo with frame pivot for wooden frames, strengthened version		68,50	120,00		120,00	114,00
	10.234 Door hinges with sleeve and filling piece for 40 mm rebate depth (Please indicate glass thickness)		44,50	63,00		77,00	73,50
	10.233 Door hinges for 28 – 30 mm rebate depth (Please indicate glass thickness)		60,50	85,50		99,50	93,50
	10.420 Filling piece with screws suitable for 10.230 for 31 – 39 mm rebate depth (Please indicate glass thickness)		31,50	43,00		46,50	46,50
	10.245 Hinge, glass to glass fixing	LH	98,00	146,00		146,00	138,00
	10.247 Hinge, glass to glass fixing	RH	98,00	146,00		146,00	138,00
	Frame parts		(000)		6,10		
10.424 Frame pivot for wooden frames/STUDIO			(000)		6,10		

Further frame parts on pages 162 – 163

STUDIO Classic

Glass door fittings single-action



Technical data	
Glass	TSG
Glass thickness	8 mm (in frames with 24 mm rebate depth) 10 mm (in frames with 26 mm rebate depth; with special latch on request also in frames with 24 mm rebate depth)
max. door weight	45 to 60 kg (depending on the combination of STUDIO hinges and frame parts used) / upto 80 kg (depending on the combination of OFFICE hinges and frame parts used)
Lock application	non-locking latch, profile cylinder, warded key, toilet lock, round cylinder
Applications	1-/2 panels, sidelight
Material	Aluminium
Finishes	Anodised- and RAL-Colors (coated)
Specials	Tested acc. DIN EN 12209, Lock insert with „low-noise-whisper“ functionality, Adjustable lever handle follower (with the exception of „Non-locking latch, lever forward“)

Manual single action door systems

STUDIO

- 104 STUDIO Rondo
- 112 STUDIO Classic
- 118 STUDIO Gala 2.0
- 124 STUDIO Arcos
- 130 STUDIO1121
- 134 STUDIO Medio

OFFICE

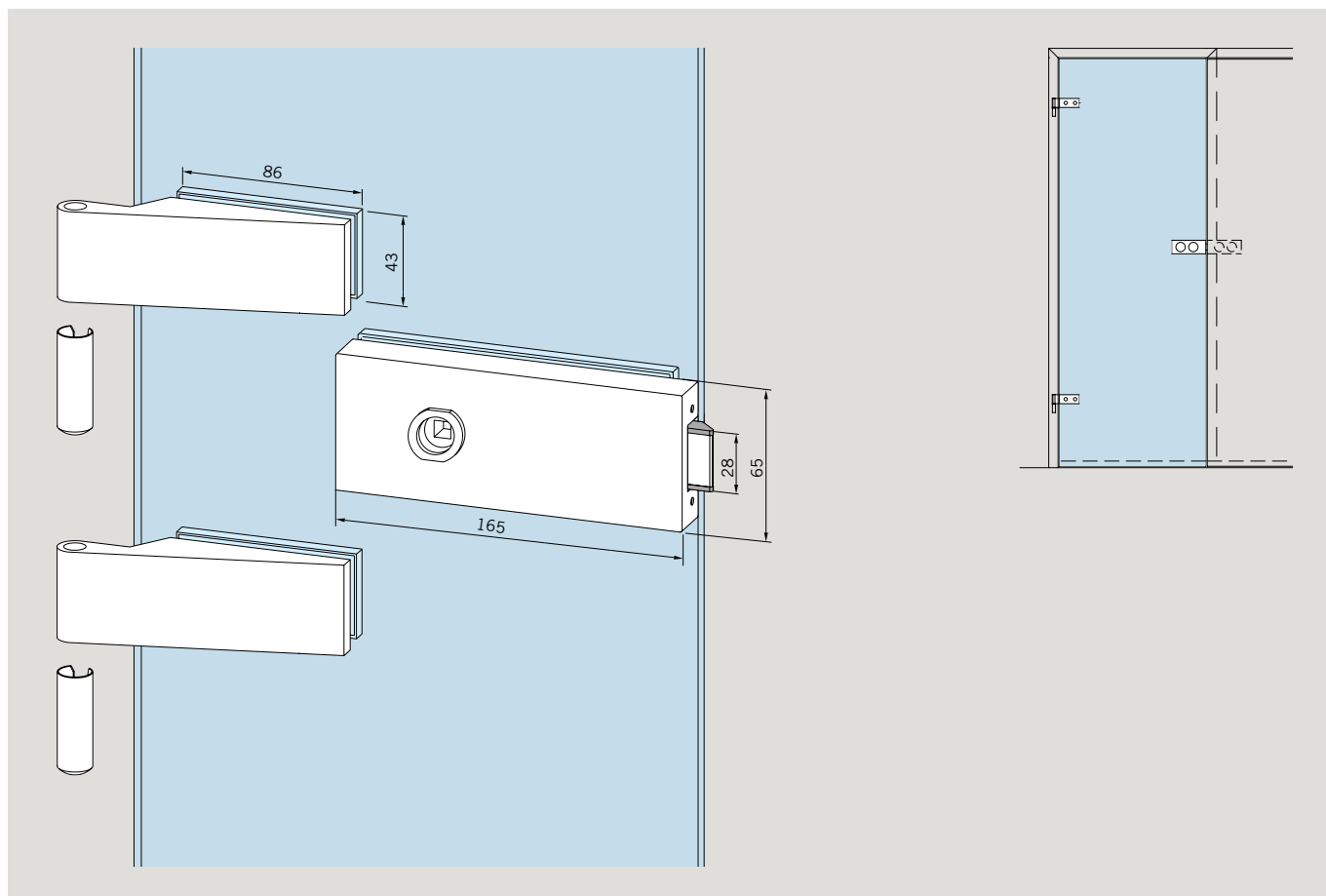
- 138 OFFICE Junior
- 144 OFFICE Classic
- 150 OFFICE Mundus
- 154 OFFICE Arcos

157 Special hinges

General accessories for the single action door range

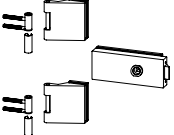
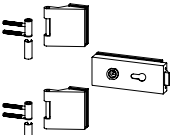
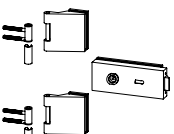
- 162 Frame pivots for internal doors
- 164 Frame pockets, push-on sleeves, strike plates, door stop EASY Stop
- 166 Door rails for internal doors
- 169 Floor bearings, profile cylinders, door bolts, door catches, floor sockets

Example view for STUDIO Classic



Complete sets

AL anod Silver (150)	AL anod sim. (157)	AL p-coat Jet Stainl- Steel satin (304)
-------------------------------	-----------------------------	---

Art. No.	Description	€/Piece	€/Piece	€/Piece
With follower for 8, 10 mm glass thickness (door weight 55 kg))				
	51.746 Combination: STUDIO Classic Lock & OFFICE Classic hinges STUDIO Classic lock non-locking latch, without lever, for lever forward, with follower for 8/10 mm glass thickness, incl. 2 OFFICE Classic hinges and sleeves, 2 frame parts for wooden frames	175,00	234,00	234,00
With follower for 8, 10 mm glass thickness (door weight 55 kg))				
	51.747 Combination: STUDIO Classic Lock & OFFICE Classic hinges STUDIO Classic lock profile cylinder, without lever, with follower for 8/10 mm glass thickness, incl. 2 OFFICE Junior hinges and sleeves, 2 frame parts for wooden frames	175,00	234,00	234,00
	51.748 Combination: STUDIO Classic Lock & OFFICE Classic hinges STUDIO Classic lock warded key, without lever, with follower for 8/10 mm glass thickness, incl. 2 OFFICE Classic hinges and sleeves, 2 frame parts for wooden frames	175,00	234,00	234,00

**Application of 10 mm glass thickness at 24 mm rebate
depth possible (special latch on request)**

Complying to the current DIN EN 12209.
Separately and successfully tested with 200,000 latch and 200,000 locking bolt operating cycles..

All locks with low noise whisper functionality.
Plus adjustable handle follower +1,5%/-1°
(with the exception of „Non-locking latch, lever forward“).

Sets (locks, hinges and sleeves)

Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece
With follower for 8 mm glass thickness					
	10.050 Non-locking latch	147,00	211,00	265,00	251,00
	10.051 Non-locking latch, lever forward	147,00	211,00	265,00	251,00
	10.052 Prepared for profile cylinder	147,00	211,00	265,00	251,00
	10.049 Prepared for round cylinder			296,00	282,00
	10.053 Warded key	147,00	211,00	265,00	251,00
	10.054 Toilet lock	197,00	274,00	321,00	305,00
	10.034 Strike-box	155,00	223,00	277,00	264,00
With follower for 10 mm glass thickness					
	10.055 Non-locking latch	149,00	214,00	268,00	256,00
	10.056 Non-locking latch, lever forward	149,00	214,00	268,00	256,00
	10.057 Prepared for profile cylinder	149,00	214,00	268,00	256,00
	10.060 Prepared for round cylinder	185,00	251,00	303,00	288,00
	10.058 Warded key	149,00	214,00	268,00	256,00
	10.059 Toilet lock	200,00	277,00	325,00	309,00
	10.039 Strike-box	158,00	228,00	281,00	267,00

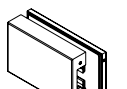
Glass door fittings single-action

**Application of 10 mm glass thickness at 24 mm rebate
depth possible (special latch on request)**

Complying to the current DIN EN 12209.
Separately and successfully tested with 200,000 latch
and 200,000 locking bolt operating cycles..

All locks with low noise whisper functionality.
Plus adjustable handle follower +1,5°/-1°
(with the exception of „Non-locking latch, lever forward“).

Sets (locks, hinges and sleeves) and single components

Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Single components						
Locks with follower for 8 – 10 mm glass thickness						
	10.001 Non-locking latch	102,00	145,00	145,00	185,00	176,00
	10.002 Non-locking latch, lever forward	102,00	145,00	145,00	185,00	176,00
	10.003 Prepared for profile cylinder	102,00	145,00	145,00	185,00	176,00
	10.007 Prepared for round cylinder	136,00	178,00		219,00	209,00
	10.004 Warded key	102,00	145,00	145,00	185,00	176,00
	10.006 Toilet lock	157,00	213,00	213,00	242,00	231,00
	10.005 Strike-box	111,00	156,00	156,00	200,00	188,00
	10.512 Strike-box short	79,00	100,00		129,00	123,00

**Application of 10 mm glass thickness at 24 mm rebate
depth possible (special latch on request)**

Complying to the current DIN EN 12209.
Separately and successfully tested with 200,000 latch
and 200,000 locking bolt operating cycles..

All locks with low noise whisper functionality.
Plus adjustable handle follower +1,5%/-1°
(with the exception of „Non-locking latch, lever forward“).

Single components

AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL p-coat Jet black (304)	AL anod Special (199)	AL p-coat Special color (399)
-------------------------------	--	---------------------------------------	--------------------------------	---

Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Locks for levers with roses for 8 – 10 mm glass thickness						
10.040	Non-locking latch	131,00	185,00	236,00	223,00	
10.041	Non-locking latch, lever forward	131,00	185,00	236,00	223,00	
10.042	Prepared for profile cylinder	131,00	185,00	236,00	223,00	
10.044	Prepared for round cylinder			270,00	258,00	
10.043	Warded key	131,00	185,00	236,00	223,00	
Door hinges for 8 mm glass thickness						
10.021	Classic, incl. sleeve	30,50	41,00	41,00	53,50	50,00
Door hinges for 10 mm glass thickness						
10.020	Classic, incl. sleeve	31,50	42,00	42,00	55,50	52,50
Frame parts						
10.424	Frame pivot for wooden frames/Studio	(000) 6,10				

Further frame parts on pages 162 – 163

**Application of 10 mm glass thickness at 24 mm rebate
depth possible (special latch on request)**

Complying to the current DIN EN 12209.
Separately and successfully tested with 200,000 latch
and 200,000 locking bolt operating cycles..

All locks with low noise whisper functionality.
Plus adjustable handle follower +1,5%/-1%
(with the exception of „Non-locking latch, lever forward“).

STUDIO Gala 2.0

Glass door fittings single-action



Technical data	
Glass	TSG
Glass thickness	8 mm (in frames with 24 mm rebate depth) 10 mm (in frames with 26 mm rebate depth; with special latch on request also in frames with 24 mm rebate depth)
max. door weight	45 to 60 kg (depending on the combination of STUDIO hinges and frame parts used) / upto 80 kg (depending on the combination of OFFICE hinges and frame parts used)
Lock application	non-locking latch, profile cylinder, warded key,
Applications	1-panel
Material	Aluminium
Finishes	Anodised- and RAL-Colors
Specials	Tested acc. DIN EN 12209, Lock insert with „low-noise-whisper“ functionality, Adjustable lever handle follower

Manual single action door systems

STUDIO

- 104 STUDIO Rondo
- 112 STUDIO Classic
- 118 STUDIO Gala 2.0
- 124 STUDIO Arcos
- 130 STUDIO1121
- 134 STUDIO Medio

OFFICE

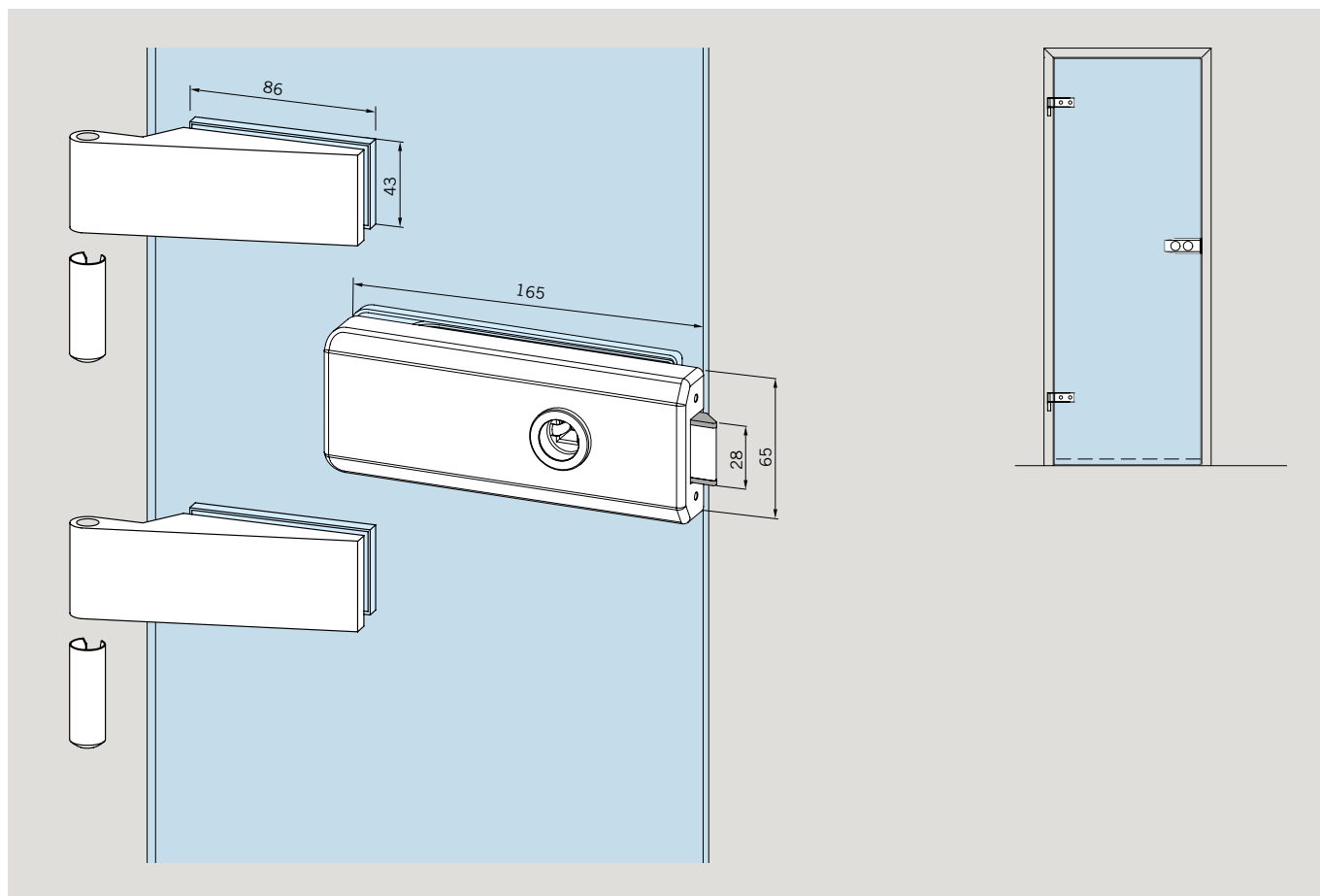
- 138 OFFICE Junior
- 144 OFFICE Classic
- 150 OFFICE Mundus
- 154 OFFICE Arcos

157 Special hinges

General accessories for the single action door range

- 162 Frame pivots for internal doors
- 164 Frame pockets, push-on sleeves, strike plates, door stop EASY Stop
- 166 Door rails for internal doors
- 169 Floor bearings, profile cylinders, door bolts, door catches, floor sockets

Example view for STUDIO Gala 2.0



Complete sets

AL anod Silver (150)	AL anod sim. (157)	AL p-coat Jet Stainl- Steel satin (304)
-------------------------------	-----------------------------	---

Art. No.	Description	€/Piece	€/Piece	€/Piece
With follower, for 8, 10 mm glass thickness (door weight 55 kg)				
	55.726 Combination: STUDIO Gala 2.0 lock & OFFICE Classic hinges STUDIO Gala 2.0 lock non-locking latch, without lever, for lever forward, with follower for 8/10 mm glass thickness incl. 2 OFFICE Classic hinges and sleeves, 2 frame parts for wooden frames	175,00	234,00	234,00
With follower, for 8, 10 mm glass thickness (door weight 55 kg)				
	55.727 Combination: STUDIO Gala 2.0 lock & OFFICE Classic hinges STUDIO Gala 2.0 lock profile cylinder, without lever, with follower for 8/10 mm glass thickness incl. 2 OFFICE Classic hinges and sleeves, 2 frame parts for wooden frames	175,00	234,00	234,00
	55.728 Combination: STUDIO Gala 2.0 lock & OFFICE Classic hinges STUDIO Gala 2.0 lock warded key, without lever, with follower for 8/10 mm glass thickness incl. 2 OFFICE Classic hinges and sleeves, 2 frame parts for wooden frames	175,00	234,00	234,00

**Application of 10 mm glass thickness at 24 mm rebate
depth possible (special latch on request)**

Complying to the current DIN EN 12209.
Separately and successfully tested with 200,000 latch and 200,000 locking bolt operating cycles..

All locks with low noise whisper functionality.
Plus adjustable handle follower +1,5%/-1°
(with the exception of „Non-locking latch, lever forward“).

Sets (locks, hinges and sleeves)

Art. No.	Description	€/Piece	€/Piece	€/Piece
Glass door fittings single-action				
19.630	STUDIO Gala 2.0 locks and OFFICE Classic hinges STUDIO Gala 2.0 Non-locking latch, with OFFICE Classic Hinges	147,00	211,00	256,00
19.631	STUDIO Gala 2.0 non-locking latch, lever forward*, with OFFICE Classic Hinges	147,00	211,00	256,00
19.632	STUDIO Gala 2.0 prepared for profile cylinder, with OFFICE Classic Hinges	147,00	211,00	256,00
19.633	STUDIO Gala 2.0 warded key, with OFFICE Classic Hinges	147,00	211,00	256,00
Glass door fittings single-action				
19.620	STUDIO Gala 2.0 locks and STUDIO Classic hinges STUDIO Gala 2.0 Schloss Non-locking latch, with STUDIO Classic hinges	147,00	211,00	256,00
19.621	STUDIO Gala 2.0 non-locking latch, lever forward, with STUDIO Classic hinges	147,00	211,00	256,00
19.622	STUDIO Gala 2.0 prepared for profile cylinder, with STUDIO Classic hinges	147,00	211,00	256,00
19.623	STUDIO Gala 2.0 warded key, with STUDIO Classic hinges	147,00	211,00	256,00

**Application of 10 mm glass thickness at 24 mm rebate
depth possible (special latch on request)**

Complying to the current DIN EN 12209.
Separately and successfully tested with 200,000 latch
and 200,000 locking bolt operating cycles..

All locks with low noise whisper functionality.
Plus adjustable handle follower +1,5%/-1%
(with the exception of „Non-locking latch, lever forward“).

Single components

Art. No.	Description	Base parts (000)	AL anod Silver (150)	AL anod sim. Stainl-Steel satin (157)	AL p-coat Jet black (304)	AL p-coat Special color (399)
		€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Locks with follower						
	19.610 Non-locking latch		102,00	145,00		176,00
	19.611 Non-locking latch, lever forward*		102,00	145,00	145,00	176,00
	19.612 Prepared for profile cylinder		102,00	145,00	145,00	176,00
	19.613 Warded key		102,00	145,00	145,00	176,00
Door hinges						
	11.288 Aluminium door hinge with sleeve		31,00	40,50	40,50	51,00
	10.021 Classic, with sleeve for 8 mm glass thickness		30,50	41,00	41,00	50,00
	10.020 Classic, with sleeve, for 10 mm glass thickness		31,50	42,00		
Frame pivots						
	11.310 Frame pivot for wooden frames / Office		6,20			
	10.424 Frame pivot for wooden frames / STUDIO		6,20			

Further frame parts on pages 162 – 163

Application of 10 mm glass thickness at 24 mm rebate depth possible (special latch on request)

Complying to the current DIN EN 12209.
Separately and successfully tested with 200,000 latch and 200,000 locking bolt operating cycles..

All locks with low noise whisper functionality.
Plus adjustable handle follower +1,5%/-1° (with the exception of „Non-locking latch, lever forward“).

Notes

Glass door fittings single-action

STUDIO Arcos

Glass door fittings single-action



reddot design award



Technical data	
Glass	TSG
Glass thickness	8 mm (in frames with 24 mm rebate depth) 10 mm (in frames with 26 mm rebate depth; with special latch on request also in frames with 24 mm rebate depth)
max. door weight	45 to 60 kg (depending on the combination of STUDIO hinges and frame parts used) / upto 80 kg (depending on the combination of OFFICE hinges and frame parts used)
Lock application	non-locking latch, profile cylinder, warded key, toilet lock, round cylinder
Applications	1-/2 panels, sidelight
Material	Aluminium
Finishes	Anodised- and RAL-Colors (coated)
Specials	Tested acc. DIN EN 12209, Lock insert with „low-noise-whisper“ functionality, Adjustable lever handle follower (with the exception of „Non-locking latch, lever forward“)

Manual single action door systems

STUDIO

- 104 STUDIO Rondo
- 112 STUDIO Classic
- 118 STUDIO Gala 2.0
- 124 STUDIO Arcos
- 130 STUDIO1121
- 134 STUDIO Medio

OFFICE

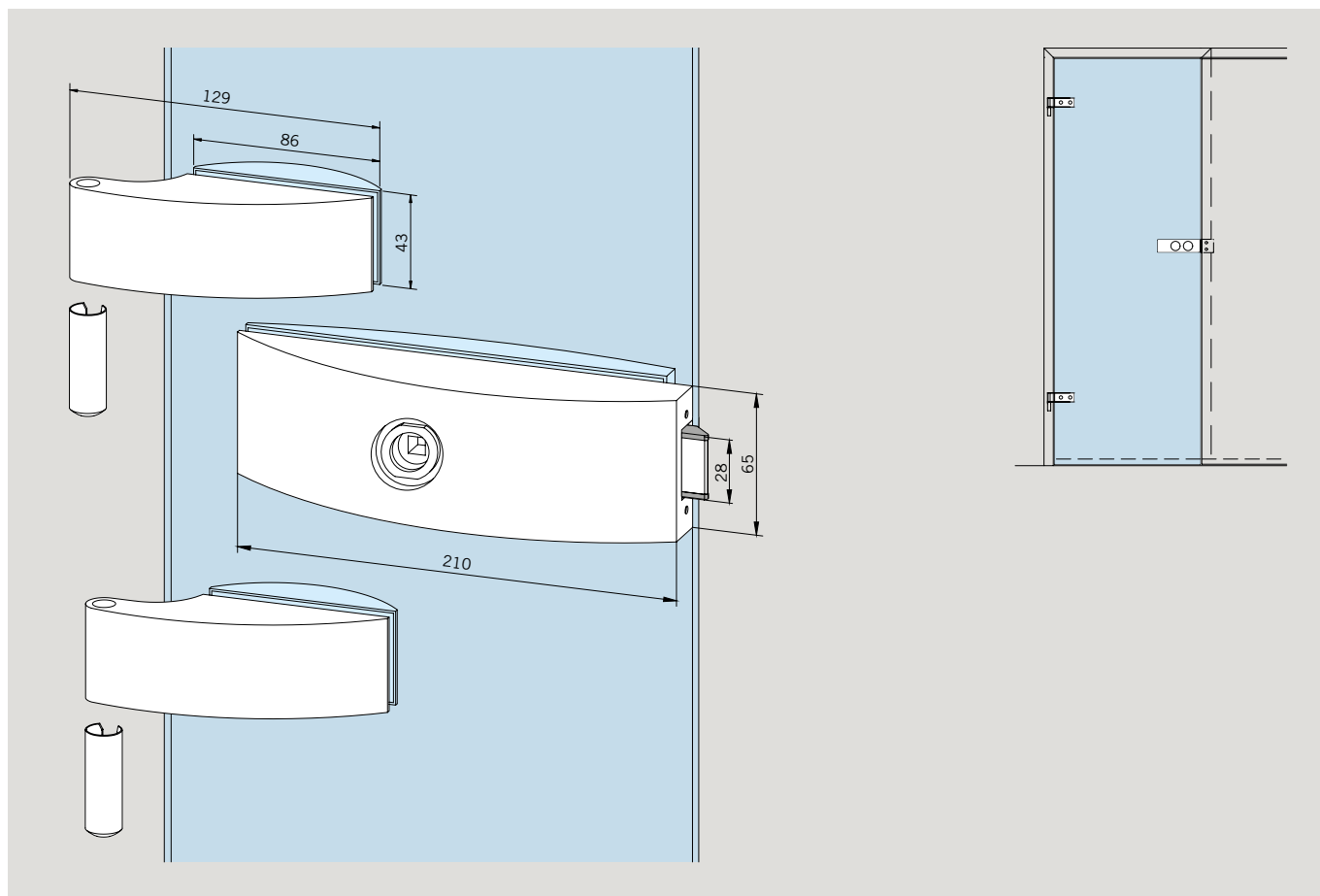
- 138 OFFICE Junior
- 144 OFFICE Classic
- 150 OFFICE Mundus
- 154 OFFICE Arcos

157 Special hinges

General accessories for the single action door range

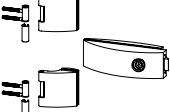
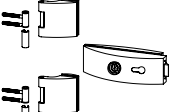
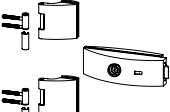
- 162 Frame pivots for internal doors
- 164 Frame pockets, push-on sleeves, strike plates, door stop EASY Stop
- 166 Door rails for internal doors
- 169 Floor bearings, profile cylinders, door bolts, door catches, floor sockets

Example view for STUDIO Arcos



Complete sets

AL anod EV1 Deco (114)	AL anod sim. Stainl- Steel satin (157)	AL p-coat Jet black (304)
------------------------------------	--	---------------------------------------

Art. No.	Description	€/Piece	€/Piece	€/Piece
With follower, for 8, 10 mm glass thickness (door weight 55 kg)				
	51.718 Combination: STUDIO Arcos & OFFICE Arcos hinges STUDIO Classic lock non-locking latch, without lever, lever forward, with follower for 8/10 mm glass thickness, incl. 2 OFFICE Arcos hinges and sleeves, 2 frame parts for wooden frames	187,00	256,00	256,00
With follower, for 8, 10 mm glass thickness (door weight 55 kg)				
	51.719 Combination: STUDIO Arcos & OFFICE Arcos hinges STUDIO Classic lock profile cylinder, without lever, with follower for 8/10 mm glass thickness, incl. 2 OFFICE Arcos hinges and sleeves, 2 frame parts for wooden frames	187,00	256,00	256,00
	51.720 Combination: STUDIO Arcos & OFFICE Arcos hinges STUDIO Classic lock warded key, without lever, with follower for 8/10 mm glass thickness, incl. 2 OFFICE Arcos hinges and sleeves, 2 frame parts for wooden frames	187,00	256,00	256,00

**Application of 10 mm glass thickness at 24 mm rebate
depth possible (special latch on request)**

Complying to the current DIN EN 12209.
Separately and successfully tested with 200,000 latch and 200,000 locking bolt operating cycles..

All locks with low noise whisper functionality.
Plus adjustable handle follower +1,5%/-1°
(with the exception of „Non-locking latch, lever forward“).

Complete sets (locks, hinges and sleeves)

Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece
With follower for 8 mm glass thickness					
(114)					
	24.100 Non-locking latch	163,00	237,00	293,00	278,00
	24.101 Non-locking latch, lever forward	163,00	237,00	293,00	278,00
	24.102 Prepared for profile cylinder	163,00	237,00	293,00	278,00
	24.108 Prepared for round cylinder			328,00	311,00
	24.103 Warded key	163,00	237,00	293,00	278,00
	24.106 Toilet lock	219,00	305,00	359,00	340,00

Glass door fittings single-action

**Application of 10 mm glass thickness at 24 mm rebate
depth possible (special latch on request)**

Complying to the current DIN EN 12209.
Separately and successfully tested with 200,000 latch
and 200,000 locking bolt operating cycles..

All locks with low noise whisper functionality.
Plus adjustable handle follower +1,5°/-1°
(with the exception of „Non-locking latch, lever forward“).

Single components

		AL anod EV1 Deco (114)	AL anod sim. Stainl- Steel satin (157)	AL anod Special (199)	AL p-coat color (399)
Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece
Locks with follower for 8 – 10 mm glass thickness					
	24.200 Non-locking latch	116,00	159,00	205,00	196,00
	24.201 Non-locking latch, lever forward	116,00	159,00	205,00	196,00
	24.202 Prepared for profile cylinder	116,00	159,00	205,00	196,00
	24.207 Prepared for round cylinder			239,00	228,00
	24.203 Warded key	116,00	159,00	205,00	196,00
	24.206 Toilet lock	176,00	239,00	270,00	258,00
	24.220 Strike-box	100,00	141,00	182,00	174,00

Application of 10 mm glass thickness at 24 mm rebate depth possible (special latch on request)

Complying to the current DIN EN 12209.
Separately and successfully tested with 200,000 latch and 200,000 locking bolt operating cycles..

All locks with low noise whisper functionality.
Plus adjustable handle follower +1,5%/-1°
(with the exception of „Non-locking latch, lever forward“).

Single components

Base parts (000)	AL anod EV1 Deco (114)	AL anod sim. Stainl- Steel (157)	AL anod Special (199)	AL p-coat color (399)
---------------------	------------------------------------	---	--------------------------------	--------------------------------

Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Door hinges for 8 mm glass thickness						
	24.230 Arcos hinge, incl. sleeve	33,00	46,50	59,50	56,00	
	25.451 Arcos hinge with frame pivot for non-rebated frames	61,50	84,00	104,00	99,50	
Door hinges for 10 mm glass thickness						
	24.236 Arcos hinge, incl. sleeve	35,50	47,50	60,50	57,00	
	24.420 Filling piece with screws to use with 24.230 for 28 – 40 mm rebate depth (please indicate glass thickness and rebate depth)	35,50	49,00	51,00	51,00	
Frame parts						
	10.424 Frame pivot for wooden frames/ STUDIO	6,10				
	10.423 Frame pivot for steel frames/ STUDIO		4,60			

Further frame parts on
pages 162 – 163

STUDIO1121

Glass door fittings single-action



Technical data	
Glass	TSG
Glass thickness	8 mm (in frames with 24 mm rebate depth) 10 mm (in frames with 26 mm rebate depth; with special latch on request also in frames with 24 mm rebate depth)
max. door weight	45 to 60 kg (depending on the combination of STUDIO hinges and frame parts used) / upto 80 kg (depending on the combination of OFFICE hinges and frame parts used)
Lock application	non-locking latch, profile cylinder, toilet lock
Applications	1-/2 panels, sidelight
Material	Aluminium
Finishes	Anodised- and RAL-Colors (coated)

Manual single action door systems

STUDIO

- 104 STUDIO Rondo
- 112 STUDIO Classic
- 118 STUDIO Gala 2.0
- 124 STUDIO Arcos
- 130 STUDIO1121
- 134 STUDIO Medio

OFFICE

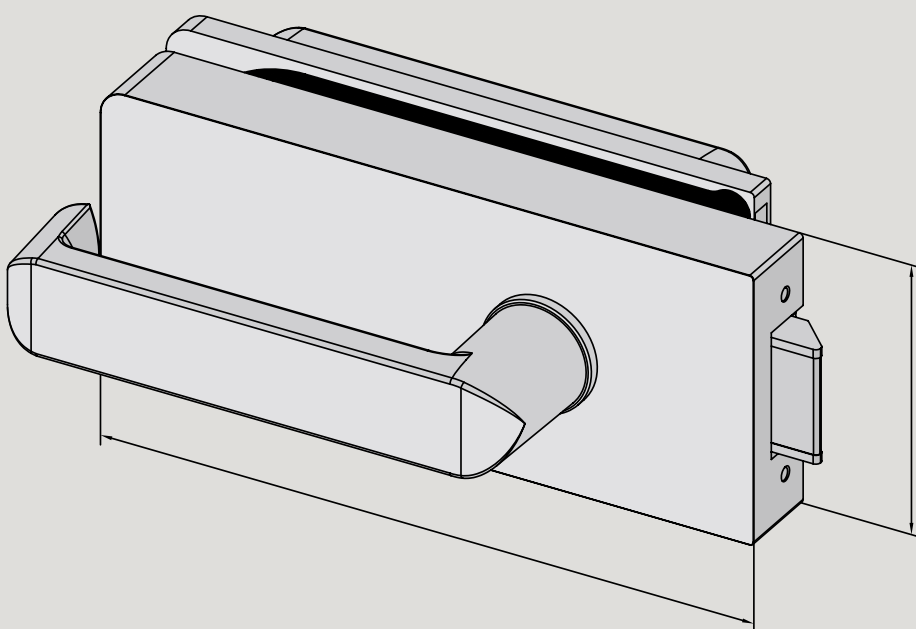
- 138 OFFICE Junior
- 144 OFFICE Classic
- 150 OFFICE Mundus
- 154 OFFICE Arcos

157 Special hinges

General accessories for the single action door range

- 162 Frame pivots for internal doors
- 164 Frame pockets, push-on sleeves, strike plates, door stop EASY Stop
- 166 Door rails for internal doors
- 169 Floor bearings, profile cylinders, door bolts, door catches, floor sockets

Example view for STUDIO Lock



Single components

		AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL p-coat Jet black (304)	AL anod Special (199)	AL p-coat Special (399)
Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Locks with follower						
10.150	Non-locking latch	121,00	159,00	159,00	205,00	196,00
10.149	Non-locking latch, lever front	121,00	159,00	159,00	205,00	196,00
10.148	Prepared for profile cylinder, with change	121,00	159,00	159,00	205,00	196,00
10.154	Toilet lock with bolt olive	185,00	239,00	239,00	270,00	258,00
10.155	Strike-box	131,00	172,00	172,00	220,00	208,00

Notes

Glass door fittings single-action

STUDIO Medio



Technical data	
Glass	TSG
Glass thickness	8, 10 mm
max. door weight	45 to 60 kg (depending on the combination of STUDIO hinges and frame parts used) / upto 80 kg (depending on the combination of OFFICE hinges and frame parts used)
Lock application	non-locking latch
Applications	1-/2 panels, sidelight
Material	Aluminium
Finishes	Anodised- and RAL-Colors (coated)
Specials	minimal measures

Manual single action door systems

STUDIO

- 104 STUDIO Rondo
- 112 STUDIO Classic
- 118 STUDIO Gala 2.0
- 124 STUDIO Arcos
- 130 STUDIO1121
- 134 STUDIO Medio

OFFICE

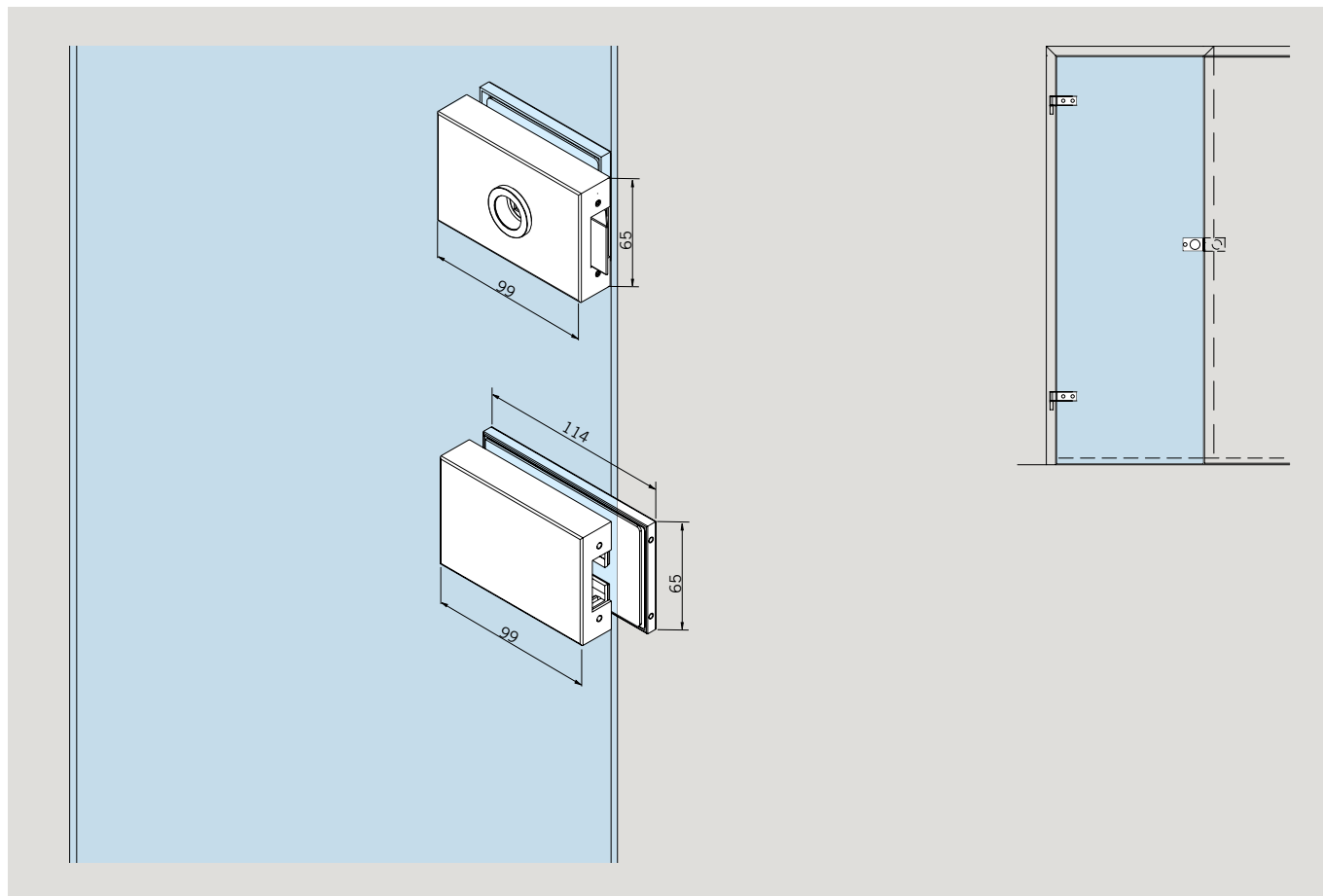
- 138 OFFICE Junior
- 144 OFFICE Classic
- 150 OFFICE Mundus
- 154 OFFICE Arcos

157 Special hinges

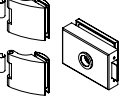
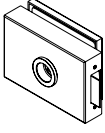
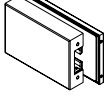
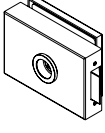
General accessories for the single action door range

- 162 Frame pivots for internal doors
- 164 Frame pockets, push-on sleeves, strike plates, door stop EASY Stop
- 166 Door rails for internal doors
- 169 Floor bearings, profile cylinders, door bolts, door catches, floor sockets

Example view for STUDIO Medio



Complete sets and single components

		AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL p-coat Jet black (304)	AL anod Special (199)	AL p-coat Special color (399)
Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
	10.511 Combination: STUDIO Medio lock & OFFICE Arcos hinges STUDIO Medio lock non-locking latch, without lever, for lever forward, with follower for 8 mm Glass thickness, incl. 2 OFFICE Arcos hinges and sleeves				163,00	163,00
Single components						
STUDIO Medio lock with follower for 8 mm glass thickness						
	10.510 Non-locking latch	78,00	89,00		114,00	108,00
	10.512 Strike-box	79,00	100,00		129,00	123,00
STUDIO Medio lock with follower for 10 mm glass thickness (in door frame with 24 mm rebate depth)						
	10.509 Non-locking, milled latch	79,00	91,00		109,00	

Notes

Glass door fittings single-action

OFFICE Junior

Glass door fittings single-action



Technical data	
Glass	TSG
Glass thickness	8, 10 , 12 mm (please indicate with your order)
max. door weight	55 to 80 kg (depending on the combination of OFFICE hinges and frame parts used)
Lock application	non-locking latch, profile cylinder, warded key, toilet lock, round cylinder
Applications	1-/2 panels, sidelight
Material	Aluminium, stainless steel
Finishes	Anodised- and RAL-Colors (coated), stainless steel
Specials	Tested acc. DIN EN 12209, Safe for intense operational demands, Lock insert with „low-noise-whisper“ functionality, Adjustable lever handle follower

Manual single action door systems

STUDIO

- 104 STUDIO Rondo
- 112 STUDIO Classic
- 118 STUDIO Gala 2.0
- 124 STUDIO Arcos
- 130 STUDIO1121
- 134 STUDIO Medio

OFFICE

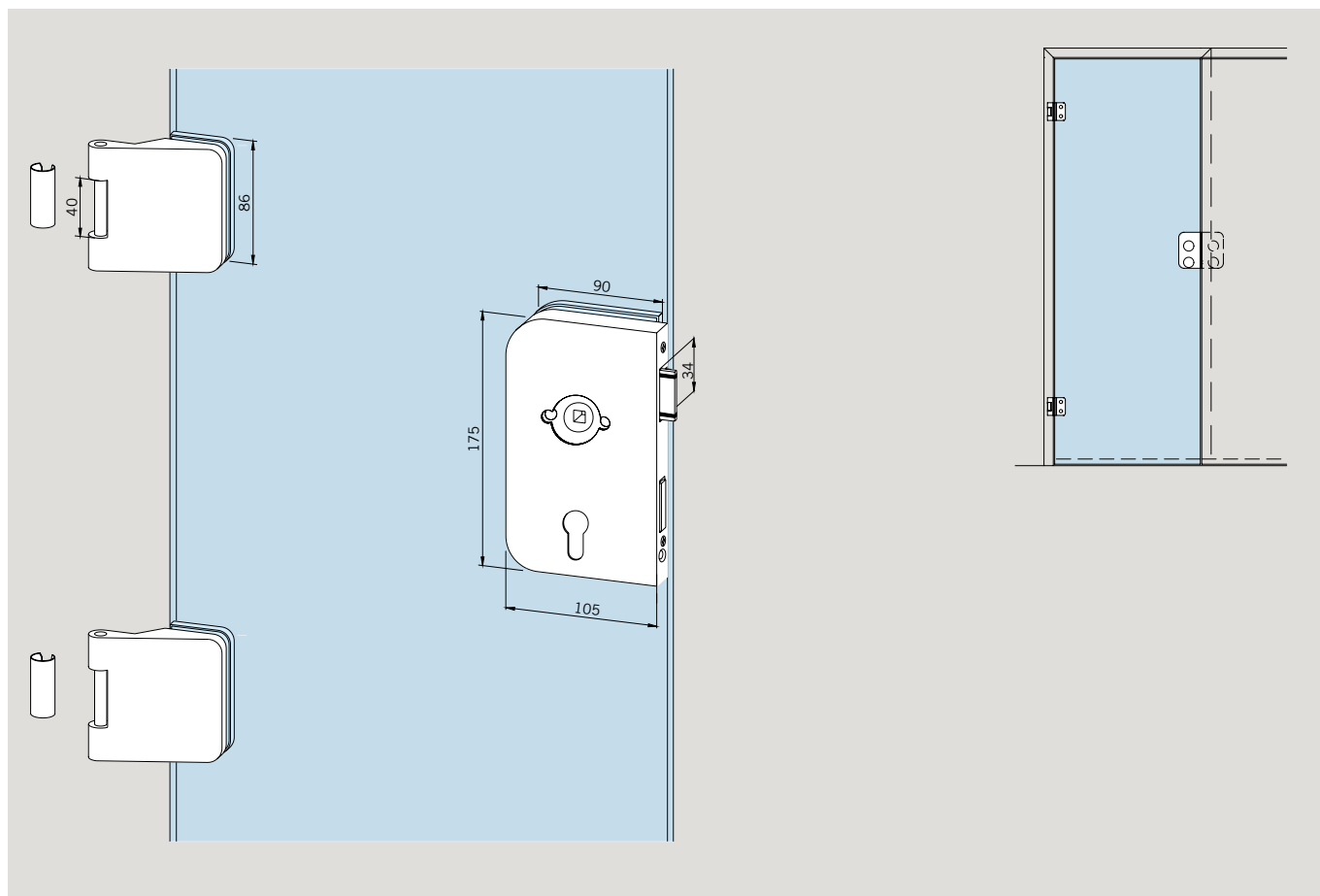
- 138 OFFICE Junior
- 144 OFFICE Classic
- 150 OFFICE Mundus
- 154 OFFICE Arcos

157 Special hinges

General accessories for the single action door range

- 162 Frame pivots for internal doors
- 164 Frame pockets, push-on sleeves, strike plates, door stop EASY Stop
- 166 Door rails for internal doors
- 169 Floor bearings, profile cylinders, door bolts, door catches, floor sockets

Example view for OFFICE Junior



Single components

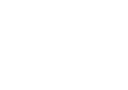
			AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL p-coat Jet black (304)	Stainl- Steel satin (700)	AL anod Special (199)	AL p-coat Special color (399)	
Art. No.	Description		DIN	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Locks with follower for 8 – 12 mm glass thickness									
	11.260 Prepared for profile cylinder, public building type do.	LH	121,00	153,00	153,00	226,00	219,00	209,00	
	11.261 do.	RH	121,00	153,00	153,00	226,00	219,00	209,00	
	11.262 Warded key	LH	96,00	130,00	130,00	201,00	172,00	162,00	
	11.263 do.	RH	96,00	130,00	130,00	201,00	172,00	162,00	
	11.264 Non-locking latch	LH	96,00	130,00	130,00	201,00	172,00	162,00	
	11.265 do.	RH	96,00	130,00	130,00	201,00	172,00	162,00	
	11.266 Prepared for round cylinder	LH	121,00	219,00			219,00	209,00	
	11.267 do.	RH	121,00	219,00			219,00	209,00	
	11.206 Strike-box	LH	102,00	149,00	149,00	201,00	173,00	163,00	
	11.207 do.	RH	102,00	149,00	149,00	201,00	173,00	163,00	
Locks for levers with roses for 8 – 12 mm glass thickness									
	11.200 Prep. for profile cylinder, public building type do.	LH	121,00	153,00	153,00	226,00	219,00	209,00	
	11.201 do.	RH	121,00	153,00	153,00	226,00	219,00	209,00	
	11.210 Prepared for cylinder, lock corrosion resistant	LH	268,00	303,00			413,00	392,00	
	11.211 do.	RH	268,00	303,00			413,00	392,00	

Complying to the current DIN EN 12209 – applicable in public buildings.
Separately and successfully tested with 500,000 latch and 100,000 locking bolt operating cycles..

All locks with low noise whisper functionality and adjustable handle follower +1,5%–1°.

Single components

AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL p-coat Jet black (304)	Stainl- Steel satin (700)	AL anod Special (199)	AL p-coat Special color (399)
-------------------------------	--	---------------------------------------	------------------------------------	--------------------------------	---

Art. No.	Description	DIN	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Locks for levers with roses for 8 – 12 mm glass thickness								
	11.212 Non-locking latch public building type	LH	121,00	153,00		226,00	219,00	209,00
	11.213 do.	RH	121,00	153,00		226,00	219,00	209,00
	11.202 Warded key	LH	96,00	130,00	130,00	201,00	172,00	162,00
	11.203 do.	RH	96,00	130,00	130,00	201,00	172,00	162,00
	11.204 Toilet lock	LH	145,00	196,00	196,00		259,00	245,00
	11.205 do.	RH	145,00	196,00	196,00		259,00	245,00
	11.214 Toilet lock lock corrosion resistant	LH	287,00	340,00			453,00	431,00
	11.215 do.	RH	287,00	340,00			453,00	431,00
	11.240 Prepared for round cylinder	LH	121,00	219,00			219,00	209,00
	11.241 do.	RH	121,00	219,00			219,00	209,00
	11.228 OFFICE Classic lock, prepared for profile cylinder, with cylinder roses on both sides, public building type	LH	163,00	199,00			268,00	256,00
	11.229 do.	RH	163,00	199,00			268,00	256,00
	11.242 Prepared for profile cylinder, with cylinder roses on one side, public building type	LH	141,00	180,00			241,00	230,00
	11.243 do.	RH	141,00	180,00			241,00	230,00
	11.206 Strike-box	LH	102,00	149,00	149,00	201,00	173,00	163,00
	11.207 do.	RH	102,00	149,00	149,00	201,00	173,00	163,00

Single components

	AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL p-coat Jet black (304)	Stainl- Steel satin (700)	AL anod Special (199)	AL p-coat Special color (399)
--	-------------------------------	--	---------------------------------------	------------------------------------	--------------------------------	---

Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Door hinges with frame part							
Door hinges 8 – 10 mm (12 mm on request)							
	11.233 Aluminium door hinge for heavy doors, plastic slide bearing, stainless steel bolt and frame pivot for 160 mm frame pocket	81,00	91,00		123,00	118,00	
	11.340 do. for 40 mm rebate depth,	111,00	119,00		153,00	146,00	
Door hinges							
	11.230 Aluminium door hinge with sleeve (in finish 700 not usable with screw on frame pivots 11.405)	31,00	40,50	40,50	74,50	54,00	51,00
	11.237 Aluminium door hinge with sleeve, stainless steel pin, for 24 mm rebate depth	33,50	41,50		57,00	55,00	
	11.238 Aluminium door hinge with sleeve for 40 mm rebate depth	45,00	57,00	57,00		82,00	78,00
	11.245 Aluminium door hinge with sleeve, for 25 – 39 mm rebate depth	61,00	74,50		98,00	92,50	
	11.500 Stainless steel hinge for internal doors				62,50		
	11.502 Stainless steel hinge for internal doors, for 40 mm rebate depth				66,00		
	11.239 Aluminium door hinge with frame pivot for wooden frames	56,00	76,50		94,00	90,50	
	12.090 Aluminium door hinge with frame pivot for non-rebated frames	56,00	76,50	76,50		95,00	90,50
Frame parts							
	11.310 Frame pivot for wooden frames/OFFICE	6,20					
	11.309 Frame pivot for steel frames/OFFICE	4,60					

Further frame parts on pages 162 – 163

Notes

Glass door fittings single-action

OFFICE Classic

Glass door fittings single-action



Technical data	
Glass	TSG
Glass thickness	8, 10, 12 mm (please indicate with the order)
max. door weight	55 to 80 kg (depending on the combination of OFFICE hinges and frame parts used)
Lock application	non-locking latch, profile cylinder, warded key, toilet lock, round cylinder
Applications	1-/2 panels, sidelight
Material	Aluminium
Finishes	Anodised- and RAL-Colors (coated)
Specials	Tested acc. DIN EN 12209, Safe for intense operational demands, Lock insert with „low-noise-whisper“ functionality, Adjustable lever handle follower

Manual single action door systems

STUDIO

- 104 STUDIO Rondo
- 112 STUDIO Classic
- 118 STUDIO Gala 2.0
- 124 STUDIO Arcos
- 130 STUDIO1121
- 134 STUDIO Medio

OFFICE

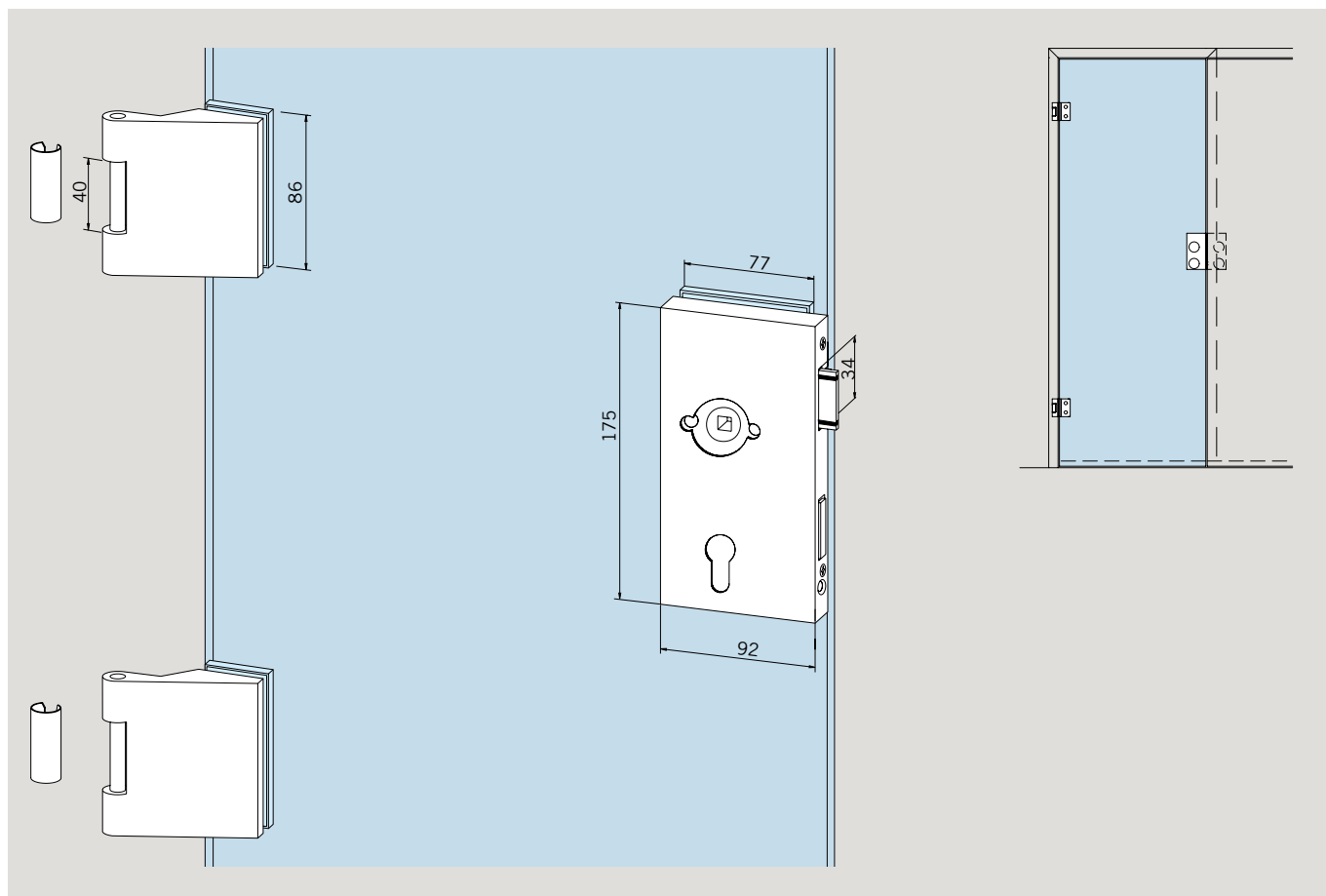
- 138 OFFICE Junior
- 144 OFFICE Classic
- 150 OFFICE Mundus
- 154 OFFICE Arcos

157 Special hinges

General accessories for the single action door range

- 162 Frame pivots for internal doors
- 164 Frame pockets, push-on sleeves, strike plates, door stop EASY Stop
- 166 Door rails for internal doors
- 169 Floor bearings, profile cylinders, door bolts, door catches, floor sockets

Example view for OFFICE Classic



Single components

			AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL p-coat Jet black (304)	AL anod Special (199)	AL p-coat Special color (399)
Art. No.	Description	DIN	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Locks with follower for 8 – 12 mm glass							
	11.280 Prepared for profile cylinder, public building type	LH	121,00	153,00	153,00	219,00	209,00
	11.281 do.	RH	121,00	153,00	153,00	219,00	209,00
	11.282 Warded key	LH	96,00	130,00	130,00	172,00	162,00
	11.283 do.	RH	96,00	130,00	130,00	172,00	162,00
	11.284 Non-locking latch	LH	96,00	130,00	130,00	172,00	162,00
	11.285 do.	RH	96,00	130,00	130,00	172,00	162,00
	11.320 Prepared for round cylinder	LH	121,00	219,00		219,00	209,00
	11.321 do.	RH	121,00	219,00		219,00	209,00
	11.286 Strike-box	LH	102,00	149,00	149,00	172,00	162,00
	11.287 do.	RH	102,00	149,00	149,00	172,00	162,00

Complying to the current DIN EN 12209 –
applicable in public buildings.
Separately and successfully tested with 500,000 latch
and 100,000 locking bolt operating cycles..

All locks with low noise whisper functionality
and adjustable handle follower +1,5%–1°.

Single components

	AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL p-coat Jet black (304)	AL anod Special (199)	AL p-coat Special color (399)
--	-------------------------------	--	---------------------------------------	--------------------------------	---

Art. No.	Description	DIN	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Locks for levers with roses for 8 – 12 mm glass							
	11.270 Prepared for profile cylinder, public building type	LH	121,00	153,00	153,00	219,00	209,00
	11.271 do.	RH	121,00	153,00	153,00	219,00	209,00
	11.272 Warded key	LH	96,00	130,00	130,00	172,00	162,00
	11.273 do.	RH	96,00	130,00	130,00	172,00	162,00
	11.274 Non-locking latch	LH	96,00	130,00	130,00	172,00	162,00
	11.275 do.	RH	96,00	130,00	130,00	172,00	162,00
	11.276 Toilet lock	LH	145,00	196,00	196,00	259,00	245,00
	11.277 do.	RH	145,00	196,00	196,00	259,00	245,00
	11.278 Prepared for round cylinder	LH	121,00	219,00		219,00	209,00
	11.279 do.	RH	121,00	219,00		219,00	209,00
	11.286 Strike-box	LH	102,00	149,00	149,00	172,00	162,00
	11.287 do.	RH	102,00	149,00	149,00	172,00	162,00

Complying to the current DIN EN 12209 –
applicable in public buildings.
Separately and successfully tested with 500,000 latch
and 100,000 locking bolt operating cycles..

All locks with low noise whisper functionality
and adjustable handle follower +1,5%/-1°.

Single components

		AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL p-coat Jet black (304)	Stainl- Steel satin (700)	AL anod Special (199)	AL p-coat Special color (399)
Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Door hinges with frame part 8 – 10 mm (12 mm on request)							
	11.291 Aluminium door hinge for heavy doors, plastic slide bearing and frame pivot for 160 mm frame pocket	78,00	86,00			120,00	113,00
	11.341 do. for 40 mm rebate depth,	111,00	119,00			153,00	146,00
	11.342 OFFICE Classic door hinge with frame pivot for wooden frames	56,00	76,50			94,00	90,50
	12.091 Aluminium door hinge with frame pivot for non-rebated frames	56,00	76,50	76,50		95,00	90,50
Door hinges 24 mm rebate depth							
	11.288 Aluminium door hinge with sleeve	31,00	40,50	40,50		54,00	51,00
	11.500 Stainless steel hinge for internal doors				62,50		
Door hinges 25 – 39 mm rebate depth							
	11.297 Aluminium door hinge with sleeve, for 25 - 39 mm rebate depth	61,00	74,50			98,00	93,00
Door hinges 40 mm rebate depth							
	11.295 Aluminium door hinge with sleeve, for 40 mm rebate depth	45,00	57,00			76,50	72,50
	11.502 Stainless steel hinge for internal doors, for 40 mm rebate depth				66,00		
Frame pivots							
	11.310 Frame pivot for wooden frames/Office			Base parts 6,20			
	11.309 Frame pivot for steel frames/Office			Base parts 4,60			
Further frame parts on pages 162 – 163							

Notes

Glass door fittings single-action

OFFICE Mundus

Glass door fittings single-action



Technical data	
Glass	TSG
Glass thickness	8 and 10 mm (other glass thicknesses can be realized with separately available accessories)
max. door weight	55 to 80 kg (depending on the combination of OFFICE hinges and frame parts used)
Lock application	Non-locking latch, profile cylinder
Applications	1 / 2 panels, sidelight
Material	Aluminium, stainless steel
Finishes	Anodised- and RAL-Colors (coated), stainless steel
Specials	Tested acc. DIN EN 12209, Safe for intense operational demands, Lock insert with „low-noise-whisper“ functionality, Adjustable lever handle follower

Manual single action door systems

STUDIO

- 104 STUDIO Rondo
- 112 STUDIO Classic
- 118 STUDIO Gala 2.0
- 124 STUDIO Arcos
- 130 STUDIO1121
- 134 STUDIO Medio

OFFICE

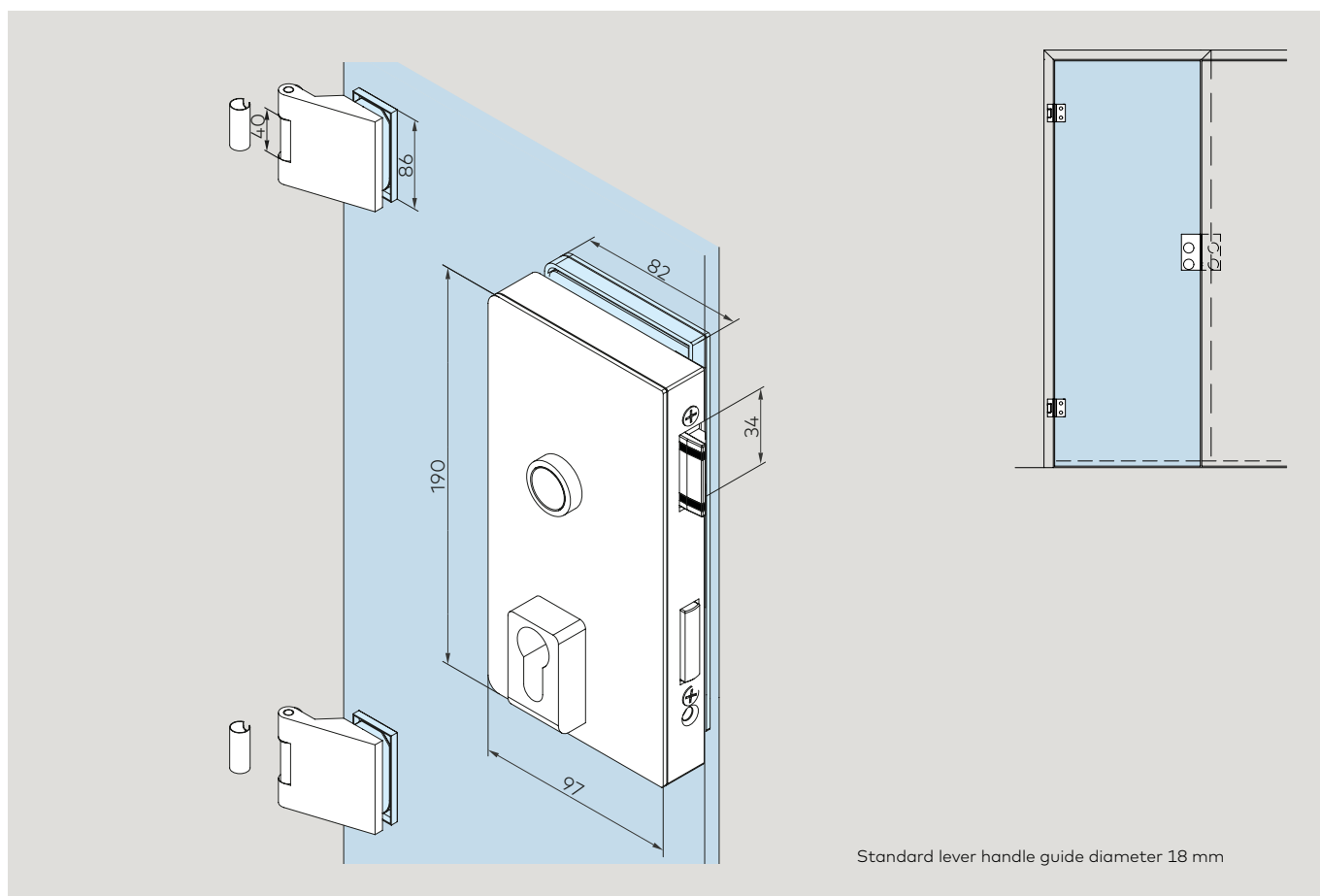
- 138 OFFICE Junior
- 144 OFFICE Classic
- 150 OFFICE Mundus
- 154 OFFICE Arcos

157 Special hinges

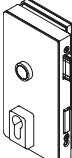
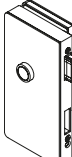
General accessories for the single action door range

- 162 Frame pivots for internal doors
- 164 Frame pockets, push-on sleeves, strike plates, door stop EASY Stop
- 166 Door rails for internal doors
- 169 Floor bearings, profile cylinders, door bolts, door catches, floor sockets

Example view for OFFICE Mundus

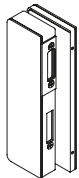


Single components

			AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL p-coat Jet black (304)	Stainl- Steel satin (750)	Stainl- Steel polished (751)	AL anod Special (199)	AL p-coat Special color (399)
Art. No.	Description	DIN	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Locks with follower for 8-10 mm glass thickness									
	11.838 Prepared for Euro profile cylinder	LH	157,00	182,00	182,00	242,00	256,00	256,00	242,00
	11.839 do.	RH	157,00	182,00	182,00	242,00	256,00	256,00	242,00
	11.840 Non-locking latch	LH	132,00	157,00	157,00	218,00	231,00	231,00	219,00
	11.841 do.	RH	132,00	157,00	157,00	218,00	231,00	231,00	219,00
Pair lever-follower ring for levers with follower diameter 16 mm for locks 11.838 / 11.839 / 11.840 / 11.841									
					(000)	30,50			
Locks for levers with roses for 8-10 mm glass thickness									
	11.842 Prepared for Euro profile cylinder	LH	157,00	182,00	182,00	242,00	256,00	256,00	242,00
	11.843 do.	RH	157,00	182,00	182,00	242,00	256,00	219,00!	242,00
	11.844 Non-locking latch	LH	132,00	157,00	157,00	218,00	231,00	231,00	219,00
	11.845 do.	RH	132,00	157,00	157,00	218,00	231,00	231,00	219,00

Single components

			AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL p-coat Jet black (304)	Stainl- Steel satin (750)	Stainl- Steel polished (751)	AL anod Special (199)	AL p-coat Special color (399)
Art. No.	Description	DIN	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
11.848	Strike boxes for 8-10 mm glass thickness for locks 11.839 / 11.841 / 11.843 / 11.845	LH	132,00	171,00	171,00	231,00	242,00	242,00	231,00
11.849	Strike boxes for 8-10 mm glass thickness for locks 11.838 / 11.840 / 11.842 / 11.844	RH	132,00	171,00	171,00	231,00	242,00	242,00	231,00



Screw sets for thicker glasses

11.861	OFFICE Mundus screw set to assemble lock on glass with thickness 12 - 15 mm	(000) 4,30
11.862	OFFICE Mundus screw set to assemble lock on glass with thickness 15 - 22 mm	(000) 4,30
11.863	OFFICE Mundus screw set to assemble strike box on glass with thickness 12 - 15 mm	(000) 4,30
11.864	OFFICE Mundus screw set to assemble strike box on glass with thickness 15 - 19 mm	(000) 4,30
11.865	OFFICE Mundus screw set to assemble strike box on glass with thickness 19 - 22 mm	(000) 4,30

OFFICE Arcos

Glass door fittings single-action



Technical data	
Glass	TSG
Glass thickness	8, 10, 12 mm (please indicate with the order)
max. door weight	55 to 80 kg (depending on the combination of OFFICE hinges and frame parts used)
Lock application	non-locking latch, profile cylinder, warded key, round cylinder
Applications	1-/2 panels, sidelight
Material	Aluminium
Finishes	Anodised- and RAL-Colors (coated)
Specials	Tested acc. DIN EN 12209, Safe for intense operational demands, Lock insert with „low-noise-whisper“ functionality, Adjustable lever handle follower

Manual single action door systems

STUDIO

- 104 STUDIO Rondo
- 112 STUDIO Classic
- 118 STUDIO Gala 2.0
- 124 STUDIO Arcos
- 130 STUDIO1121
- 134 STUDIO Medio

OFFICE

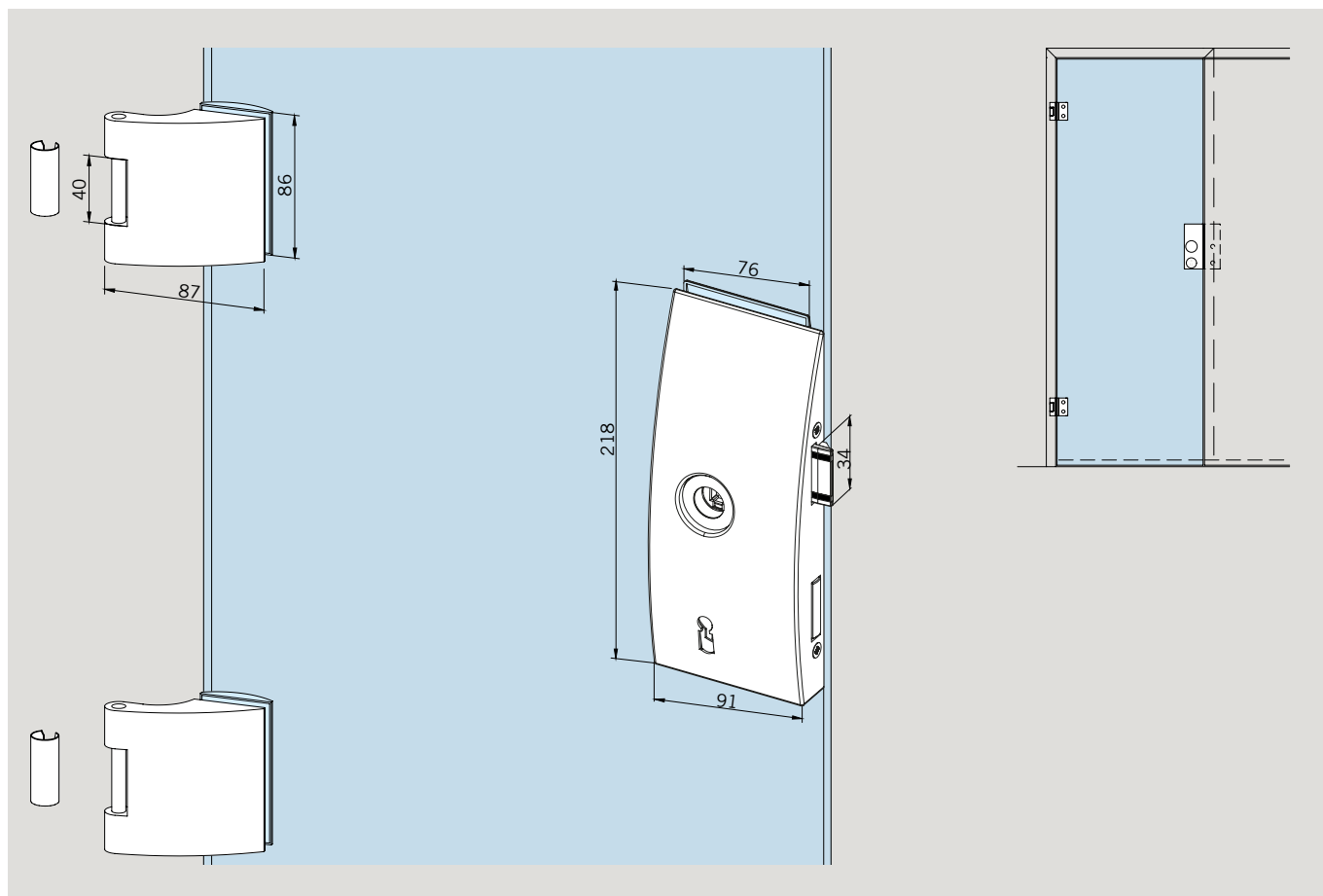
- 138 OFFICE Junior
- 144 OFFICE Classic
- 150 OFFICE Mundus
- 154 OFFICE Arcos

157 Special hinges

General accessories for the single action door range

- 162 Frame pivots for internal doors
- 164 Frame pockets, push-on sleeves, strike plates, door stop EASY Stop
- 166 Door rails for internal doors
- 169 Floor bearings, profile cylinders, door bolts, door catches, floor sockets

Example view for OFFICE Arcos



Single components

Art. No.	Description	DIN	AL anod EV1 Deco (114)	AL anod sim. Stainl- Steel satin (157)	AL anod Special (199)	AL p-coat Special color (399)
			€/Piece	€/Piece	€/Piece	€/Piece
Locks with follower for 8 – 10 mm glass thickness						
	25.260 Prepared for profile cylinder, with nightlatch function	LH	129,00	163,00	232,00	221,00
	25.261 do.	RH	129,00	163,00	232,00	221,00
	25.264 Non-locking-latch	LH	102,00	139,00	184,00	175,00
	25.265 do.	RH	102,00	139,00	184,00	175,00
	25.206 Strike-box	LH	120,00	157,00	190,00	181,00
	25.207 do.	RH	120,00	157,00	190,00	181,00
Door hinges 8 – 10 mm						
	25.230 Aluminium door hinge with sleeve		31,00	41,50	57,00	55,00
	25.238 do. for 40 mm rebate depth		49,00	62,50	89,00	84,00
Frame parts						
	11.310 Frame pivot for wooden frames/Office			Base parts 6,20		
	11.309 Frame pivot for steel frames/Office			Base parts 4,60		

Further frame parts on pages 162 – 163

Complying to the current DIN EN 12209 –
applicable in public buildings.
Separately and successfully tested with 500,000 latch
and 100,000 locking bolt operating cycles..

All locks with low noise whisper functionality
and adjustable handle follower +1,5%–1°.

Notes

Special hinges

Glass door fittings single-action



Technical data	
Glass	TSG
Glass thickness	8, 10 mm
max. door weight	depending on the hinge type
Applications	1/2-panels, sidelight
Material	Aluminium, stainless steel
Finishes	Anodised- and RAL-Colors (coated)
Specials	Tested acc. DIN 1670

Manual single action door systems

STUDIO

- 104 STUDIO Rondo
- 112 STUDIO Classic
- 118 STUDIO Gala 2.0
- 124 STUDIO Arcos
- 130 STUDIO1121
- 134 STUDIO Medio

OFFICE

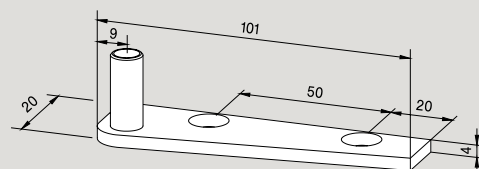
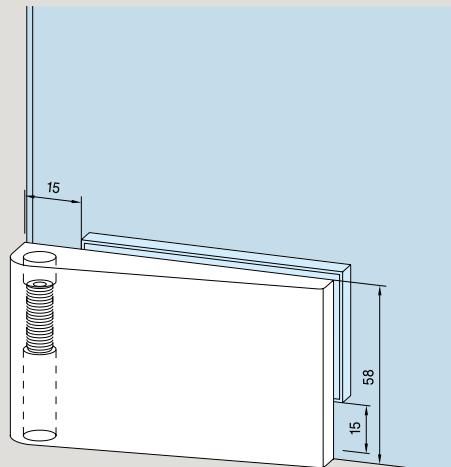
- 138 OFFICE Junior
- 144 OFFICE Classic
- 150 OFFICE Mundus
- 154 OFFICE Arcos

157 Special hinges

General accessories for the single action door range

- 162 Frame pivots for internal doors
- 164 Frame pockets, push-on sleeves, strike plates, door stop EASY Stop
- 166 Door rails for internal doors
- 169 Floor bearings, profile cylinders, door bolts, door catches, floor sockets

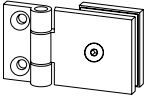
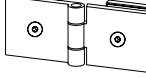
Example view for special hinges



Complete sets and single components

Art. No.	Description	DIN	Base parts (000)	AL anod Silver (150)	AL anod sim. Stainl-Steel satin (157)	AL anod Special (199)	AL p-coat Special color (399)
	12.040 Set of corner hinges, for 8/10 mm glass thickness, door weight max 80 kg., door width max. 1100 mm, consisting of: 1 floor pivot 1 bottom corner hinge (height adjustable) 1 top-pivot 1 top corner hinge	LH		104,00	140,00	147,00	147,00
12.041 do.		RH		104,00	140,00	147,00	147,00
Single components							
	12.001 Pair of corner hinges for 8 mm glass thickness			57,00	86,50	89,00	89,00
	12.009 Pair of corner hinges for 10 mm glass thickness			61,00	88,00		92,00
	12.016 Pair of floor socket/top-pivot for 12.001 and 12.009			23,00			
	12.014 Piece of floor socket/top-pivot left bottom/top right			12,50			
	12.015 Piece of floor socket/top-pivot right bottom/left top			12,50			
	12.003 Frame fixed pivot			12,50			
	12.004 Screw-in pivot			11,00			

Single components

		AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL anod Special (199)	AL p-coat color (399)
Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece
Screw-on hinges					
					
12.010	Screw-on hinge, 49 mm high, without cover caps	41,50	64,00	64,00	64,00
12.011	do., with 3 cover caps	50,50	78,50	78,50	78,50
12.012	do., with cover cap only for clamping plate, 86 mm high	50,50	78,50	78,50	78,50
Screw-in hinges					
					
12.030	Screw-in hinge, 49 mm high, without cover caps	49,00	71,00	71,00	71,00
12.031	do., with 4 cover caps	70,00	104,00	104,00	104,00
12.032	do., with cover caps only for clamping plates, 86 mm high	70,00	104,00	104,00	104,00

Glass door fittings single-action

Frame pivots for STUDIO Rondo / Classic / Gala / Arcos

Base
parts
(000)

Art. No.	Description	€/Piece
10.424	Frame pivot for wooden frames / STUDIO	6,10
		
10.423	Frame pivot for steel frames / STUDIO	4,60
		
10.407	Screw-on frame pivot / STUDIO	14,50
		

Frame pivots for OFFICE Junior / Classic / Arcos

Base
parts
(000)

€/Piece

Art. No. Description

11.310 Frame pivot for wooden frames / OFFICE

6,20

11.309 Frame pivot for steel frames / OFFICE

4,60

11.307 Frame pivot stainless steel, for steel frames

17,00

11.405 Screw-on frame pivot / OFFICE
not usable with door hinges 11.230/11.234 in finish satin stainless steel (700)

14,00

11.308 Frame pivot for 120 mm frame pocket

9,00

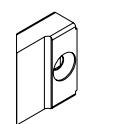
11.304 Frame pivot stainless steel for VX-frame pocket

21,00

11.249 Frame pivot stainless steel for 160 mm frame pocket

20,00

Accessories for internal doors

		Base parts (000)	AL anod Silver (150)	AL anod sim. Stainl-Steel satin (157)	AL p-coat Jet black (304)	AL anod Special (199)	AL p-coat Special color (399)
Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Frame pockets							
	10.405 Frame pocket for wooden frames			4,60			
	10.406 Frame pocket for steel frames			4,60			
Push-on sleeves							
	10.408 Push-on sleeve for STUDIO	4,60	6,10		6,10	6,10	
	11.311 Push-on sleeve for OFFICE	4,60	4,60		6,20	6,20	
Strike plates							
	10.401 Corner strike plate, aluminium for 24 mm rebate depth for STUDIO	11,00	17,00	17,00	19,50	19,50	
	10.411 do. but with 16 mm side piece	11,00	17,50				
	10.421 Strike plate, stainless steel for 40 mm rebate depth for STUDIO	7,60					
	10.422 Strike plate, brass for 40 mm rebate depth for STUDIO	7,60					
	11.313 Corner strike plate, aluminium for 24 mm rebate depth for OFFICE				24,00		
						brass satin nickel-plated (101)	
Special single latch STUDIO							
	10.066 Single latch for Austrian norm frames and for the combination of 10 mm glass with a 24 mm rebate depth. Usable for STUDIO Rondo, Classic, Gala and Arcos		11,00				

Accessories for internal doors

AL
anod
EV1
(101)

Art. No.	Description	€/Piece
Barrier free door stopper – Easy Stop		
10.591	Easy Stop for single action doors, for 8 mm glass. Stainless steel adapter to glue onto glass (UV-gluing) with plastic cap	171,00
10.595	Easy Stop for tubular frame doors and timber doors	171,00

Accessories for internal doors



Art. No.	Description	€/Piece	€/Piece
Push-over door rail with automatic drop-down seal GS-H8/12 for on-site gluing			
for doors with glass thicknesses 8 - 12 mm, stainless steel cover on lock side, shortenability 125 mm, one-sided release, stroke 11 mm			
12.430	833 mm	206,00	242,00
12.435	958 mm	218,00	256,00
12.440	1083 mm	231,00	267,00
12.445	1208 mm	242,00	279,00



Door rail with automatic drop-down seal GS-A, self-adhesive, suitable for retrofitting,	218,00	256,00
for doors with glass thicknesses from 6 mm, shortenability 125 mm, one-sided release, stroke 11 mm	231,00	267,00
12.434	833 mm	242,00
12.439	958 mm	256,00
12.444	1083 mm	279,00
12.449	1208 mm	256,00

Accessories for internal doors

Art. No.	Description	Base parts (000)	AL anod Silver (150)	AL anod sim. Stainl-Steel satin (157)	AL anod Special (199)	AL p-coat Special color (399)
		€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Door rails with pair of plastic end caps, for 8 mm glass thickness						
	12.102 Standard length 834 mm	50,50	71,00	81,50	81,50	81,50
	12.103 Standard length 959 mm	56,00	79,50	91,00	91,00	91,00
	12.104 Stock length 1200 mm	65,50	86,50	105,00	105,00	105,00
	12.100 Fixed length up to 1200 mm	69,50	90,00	111,00	111,00	111,00
Door rails with pair of plastic end caps, for 10 mm glass thickness						
	12.122 Standard length 834 mm	56,00	79,50	90,00	90,00	90,00
	12.123 Standard length 959 mm	63,50	88,00	100,00	100,00	100,00
	12.124 Stock length 1200 mm	73,00	94,00	116,00	116,00	116,00
	12.120 Fixed length up to 1200 mm	76,50	99,50	120,00	120,00	120,00
Brush seals for door rails						
	12.115 Stock length 1000 mm	21,50				
	12.110 Stock length 2000 mm	44,00				
	12.116 Fixed length up to 1000 mm	26,00				
	12.111 Fixed length 1001 - 1200 mm	31,00				
Plastic end cap for door rails for 8 mm glass thickness						
	12.106 Plastic end cap for door rail, black	4,80				
	12.107 Plastic end cap for door rail, white	4,80				
Plastic end cap for door rails for 10 mm glass thickness						
	12.108 Plastic end cap for door rail, black	4,80				
	12.109 Plastic end cap for door rail, white	4,80				

Accessories for internal doors

Art. No.	Description	DIN	€/Piece	€/Piece	€/Piece	€/Piece
Door rails with PVC draught strip for 8 mm glass thickness for sliding onto the glass (clamping without gluing)						
	12.202 Standard length 834 mm	LH	186,00	226,00	243,00	243,00
	12.203 do.	RH	186,00	226,00	243,00	243,00
	12.204 Standard length 959 mm	LH	190,00	233,00	259,00	259,00
	12.205 do.	RH	190,00	233,00	259,00	259,00
	12.200 Fixed length up to 1200 mm	LH	202,00	240,00	268,00	268,00
	12.201 do.	RH	202,00	240,00	268,00	268,00
 Door rails with PVC draught strip for 10 mm glass thickness for sliding onto the glass (clamping without gluing)						
	12.212 Standard length 834 mm	LH	186,00	228,00	243,00	243,00
	12.213 do.	RH	186,00	228,00	243,00	243,00
	12.214 Standard length 959 mm	LH	193,00	233,00	259,00	259,00
	12.215 do.	RH	193,00	233,00	259,00	259,00
	12.210 Fixed length up to 1200 mm	LH	202,00	240,00	268,00	268,00
	12.211 do.	RH	202,00	240,00	268,00	268,00

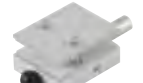
Lock keeper plates, floor sockets, profile cylinders

Base
parts
(000)

Art. No.	Description	€/Piece
	05.190 Lock keeper plate, stainless steel, adjustable	16,50
	05.192 Floor socket	8,50
	05.193 Floor socket, dirt protection	17,50
	05.194 Eccentric socket, adjustable	28,00
	05.001 Profile cylinder, length 61 mm long, differently keyed,	30,50
	05.002 do., equally keyed	30,50
	05.003 Half profile cylinder length, 31 mm differently keyed,	28,50
	05.004 do., equally keyed	28,50

Glass door fittings single-action

Thumbturn cylinders, door bolts, door catch

Art. No.	Description	Base parts (000)	AL anod Silver (150)	AL anod sim. Stainl-Steel satin (157)	AL anod Special (199)	AL p-coat Special color (399)
		€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
	10.310 dormakaba Thumturn cylinder (Toilet version)	Brass p-coat silver	Brass p-coat steel			
		111,00	113,00			125,00
	10.311 dormakaba Thumturn half-cylinder	Brass p-coat silver	Brass p-coat steel			
		78,00	79,50			98,50
	10.336 dormakaba Thumturn cylinder with locking/unlocking function by key (profile cylinder) on thumbturn-counter side	Brass p-coat silver	Brass p-coat steel			
		146,00	148,00			163,00
	12.301 Slide-on door bolt for 8 mm glass thickness					
		50,50	76,50	90,00	90,00	
	12.314 Slide-on strike-box for 12.301 for 8 mm glass thickness					
		50,50	76,50	90,00	90,00	
	12.302 Slide-on door bolt for 10 mm glass thickness					
		51,50	78,00	91,00	91,00	
	12.317 Slide-on strike-box for 12.302 for 10 mm glass thickness					
		51,50	72,50	91,00	91,00	
	12.312 Door bolt on glass holes for 8 mm glass thickness					
		50,50	76,50	90,00	90,00	
	12.313 Strike-box on glass holes for 12.312 for 8 mm glass thickness					
		50,50	76,50	90,00	90,00	
	12.315 Door bolt on glass holes for 10 mm glass thickness					
		51,50	78,00	91,00	91,00	
	12.318 Door bolt with free glass edge, on glass holes for 8 and 10 mm glass thickness					
		50,50	70,50	87,00	87,00	
	12.316 Strike-box on glass holes for 12.315 for 10 mm glass thickness					
		51,50	78,00	91,00	91,00	
	12.300 Door catch, plastic					
		17,50				
	12.305 Door catch with round bolt					
		17,00				

Notes

Glass door fittings single-action

TENSOR

Glass door fittings double action



Technical data	
Glass	TSG
Glass thickness	8, 10, 12 mm
Max. door weight	65 kg
Applications	1-/2 panels, sidelight
Material	Aluminium
Finishes	Anodised colors
Specials	Closing function without additional fitting element, hold open at 90° opening angle

Manual double action door systems

172 TENSOR

176 MARCATO Motion

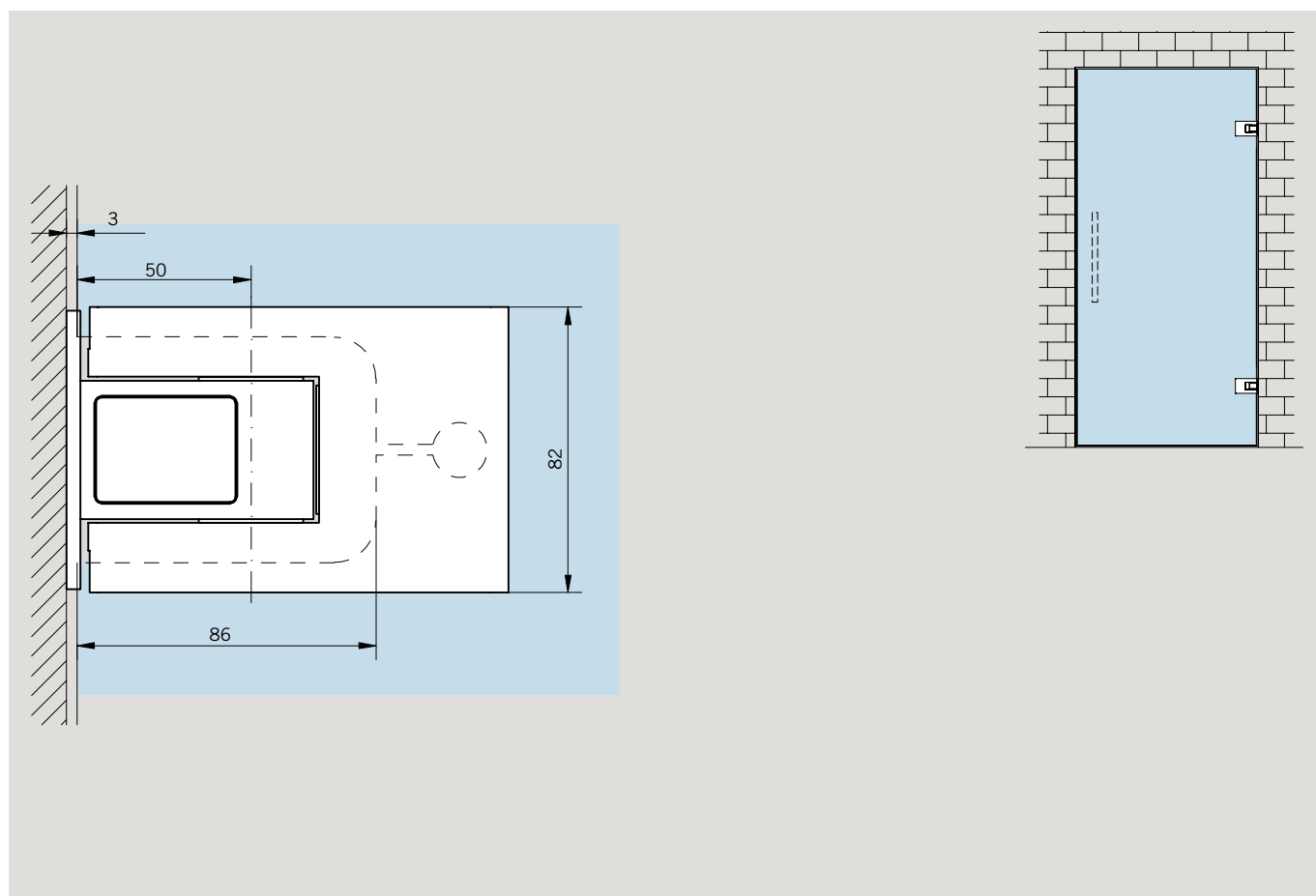
180 RP - Frame profile with transom door closer

General accessories for double action doors

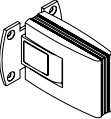
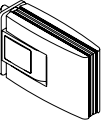
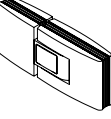
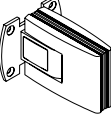
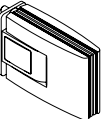
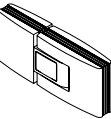
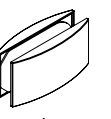
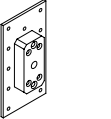
175 Door stops

260 Centre and corner locks, strike boxes

Example view for TENSOR



Complete sets and single components

Art. No.	Description	Base parts (000)	AL anod EV1	AL anod sim.	AL p-coat Jet black	AL p-coat Special color
			Deco (114)	Stainl-Steel satin (113)	(304)	(399)
		€/Pair	€/Pair	€/Pair	€/Pair	€/Pair
	12.527 TENSOR – Pair of double action hinges incl. mounting plate, round; for installation onto wall or frame with surface mounted mounting plate, incl. 2 floor doorstops (Art. No. 29.950)		616,00	628,00	647,00	
	12.528 TENSOR – Pair of double action hinges incl. mounting plate; for installation into frame with embedded mounting plate incl. 2 floor doorstops (Art. No. 29.950)		590,00	598,00	620,00	
	12.529 TENSOR – Pair of double action hinges for installation glass to glass incl. 2 floor doorstops (Art. No. 29.950)		797,00	820,00	836,00	
Single components						
	12.520 TENSOR – Pair of double action hinges incl. mounting plate, round; for installation onto wall or frame with surface mounted mounting plate		574,00	589,00	604,00	634,00
	12.522 TENSOR – Pair of double action hinges incl. mounting plate; for installation into frame with embedded mounting plate		548,00	558,00	576,00	605,00
	12.523 TENSOR – Pair of double action hinges for installation glass to glass		754,00	781,00	793,00	833,00
	12.536 Overpanel-sidepanel connector	€/Piece	44,50	€/Piece	53,50	
	12.526 Embedded mounting plate		86,50			

Accessories

AL
anod
EV1
(101)

Stainl-
Steel
satin
(700)

Art. No.	Description	€/Piece	€/Piece
Barrier free door stop – Easy Stop			
10.592	Easy Stop for double action doors – for 8 mm glass stainless steel adapter to glue onto glass, plastic cap	287,00	
			
10.593	Easy Stop for double action doors – for 10 mm glass stainless steel adapter to glue onto glass, plastic cap	287,00	
			
10.594	Easy Stop for double action doors – for 12 mm glass stainless steel adapter to glue onto glass, plastic cap	287,00	
			
29.950	Floor doorstop	40,00	
			
29.951	Wall doorstop, short	38,00	
			
29.952	Wall doorstop, long	43,00	
			

MARCATO Motion



Glass door fittings double action

Technical data	
Glass	TSG
Glass thickness	8, 10, 12 mm
Max. door weight	65 kg
Applications	1-/2 panels, sidelight
Material	Aluminium
Finishes	Anodised colors
Specials	Hydraulic closing function with adjustable closing speed, without any additional fitting elements Hold open at 90° opening angle

Manual double action door systems

172 TENSOR

176 MARCATO Motion

180 RP - Frame profile with transom door closer

General accessories for double action doors

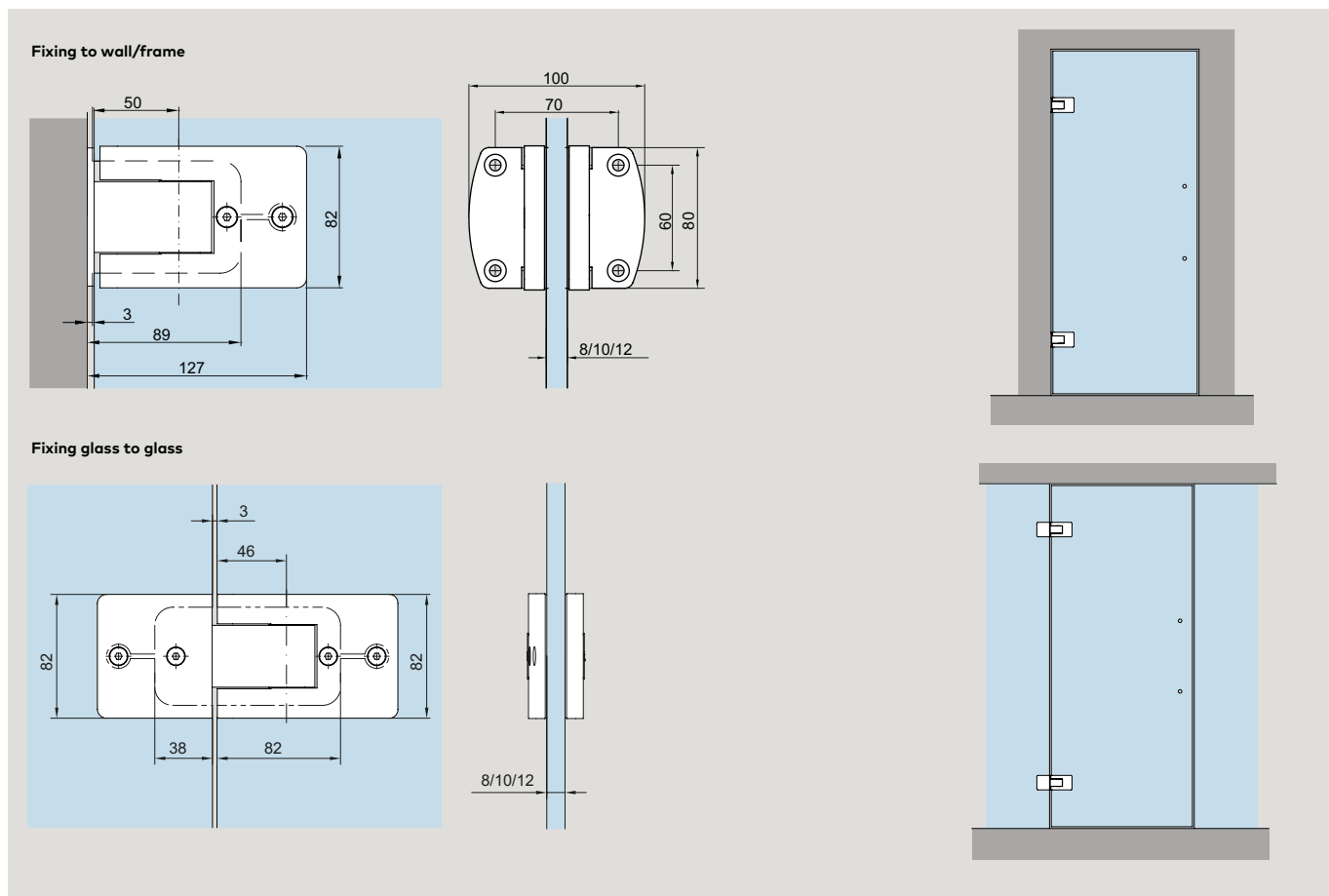
175

Door stops

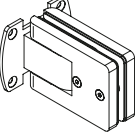
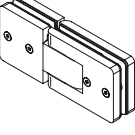
260

Centre and corner locks, strike boxes

Example view for MARCATO Motion



Komplett-Sets und Zubehör

Art. No.	Description	€/Pair	€/Pair	€/Pair	€/Pair
Sets					
	12.700 MARCATO Motion – Pair of double action hinges; for installation onto wall or frame with surface mounted mounting plate	597,00		608,00	
	12.710 MARCATO Motion – Pair of double action hinges for installation glass to glass		784,00		811,00
Barrier free door stop – Easy Stop					
	10.592 Easy Stop for double action doors – for 8 mm glass stainless steel adapter to glue onto glass, plastic cap		287,00		€/Piece
	10.593 Easy Stop for double action doors – for 10 mm glass stainless steel adapter to glue onto glass, plastic cap		287,00		€/Piece
	10.594 Easy Stop for double action doors – for 12 mm glass stainless steel adapter to glue onto glass, plastic cap		287,00		€/Piece
	29.950 Floor doorstop			40,00	€/Piece

Notes

Glass door fittings double action

RP

Glass door fittings double action



Technical data	
Glass	TSG
Glass thickness	8, 10, 12 mm
Max. door weight	110 kg
Applications	1-/2 panels, sidelight, glass assembly
Material	Aluminium
Finishes	Anodised- and RAL-Colors (coated)
Specials	Alternative for floor spring Integrated transom closer

Manual double action door systems

172 **TENSOR**

176 **MARCATO Motion**

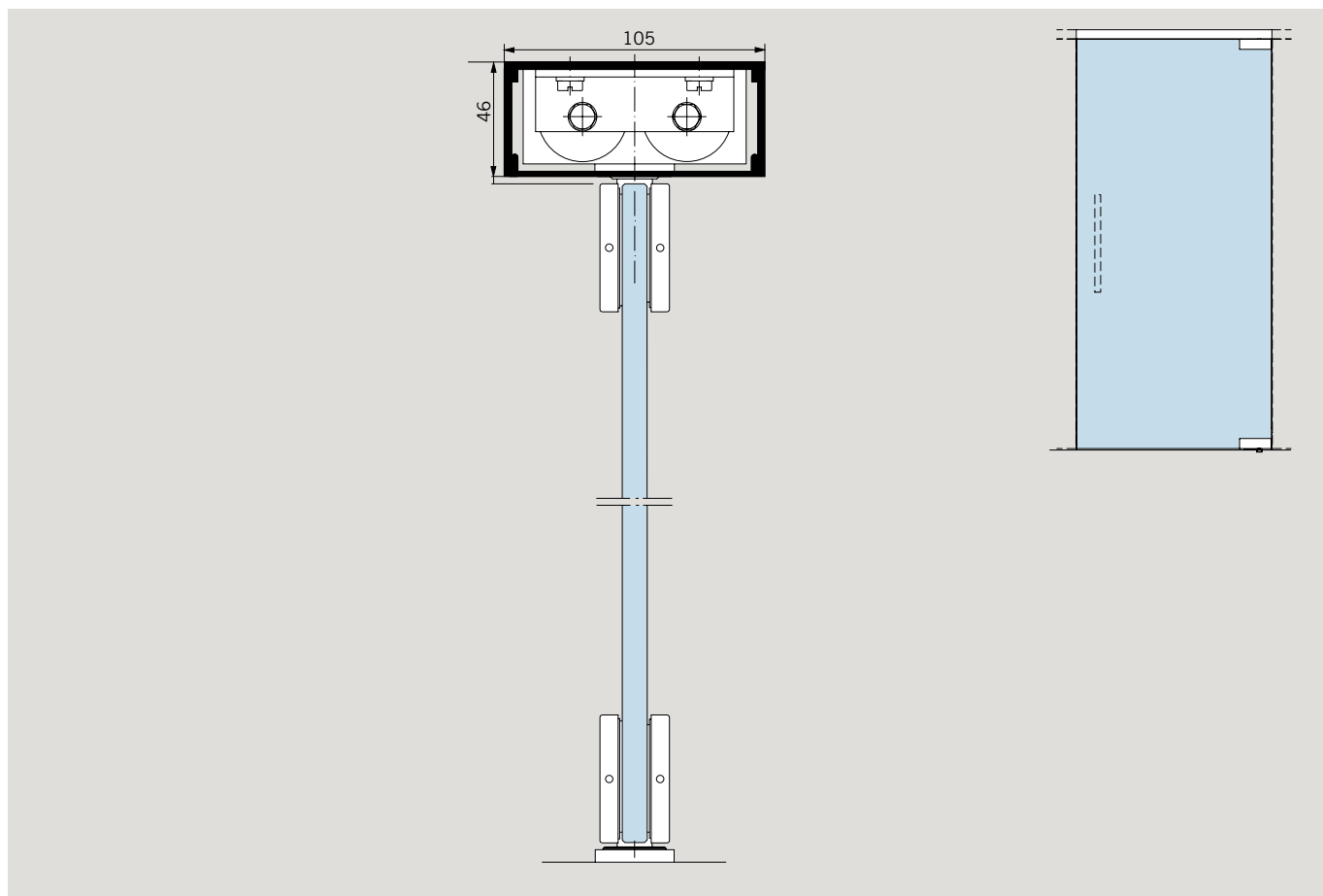
180 **RP - Frame profile with transom door closer**

General accessories for double action doors

175 Door stops

260 Centre and corner locks, strike boxes

Example view for RP-Frame profile with transom door closer



Complete sets and single components

	AL anod EV1 (101)	AL anod sim. Stainl- Steel satin (113)	AL anod Special (199)	AL p-coat color (399)
Art. No.	Description	€/m	€/m	€/m

Complete set



01.300 Set dormakaba RTS-System

consisting of:

- 1 m transom tube 01.301
- 1 m cover profile 01.302
- 1 dormakaba RTS 85 EN3 (= size 2)
with 90° hold open,
completely installed in frame
- 1 fixing bracket 01.306,
for wall fixing, installed
- 1 bottom patch fitting PT 10
- 1 top patch fitting PT 22
- 1 floor pivot bearing 01.106

€/Piece	€/Piece	€/Piece	€/Piece
692,00	874,00	907,00	907,00

Other assemblies, e.g. with side light for VSG with MUNDUS fittings,
for larger panel widths with door rails or in other lengths: on request.

Single components



01.311 Transom tube 105/46 for dormakaba RTS, fixed length

€/Piece	€/Piece	€/Piece	€/Piece
59,00	83,00	93,00	93,00



01.301 Transom tube 105/46 for dormakaba RTS 6000 mm stock length

€/Piece	€/Piece	€/Piece	€/Piece
282,00	392,00	450,00	450,00

01.305 Cover profile for 01.301/311 fixed length

€/Piece	€/Piece	€/Piece	€/Piece
26,50	47,50	51,50	51,50



01.302 Cover profile for 01.301/311 6000 mm stock length

€/Piece	€/Piece	€/Piece	€/Piece
125,00	228,00	252,00	252,00

**max. 1100 mm with patch fitting
max. 1250 mm with door rail**

Single components

Art. No.	Description	€/m	€/m	€/m	€/m	€/m
	01.303 Cover plate of 01.302	€/Piece 23,50	€/Piece 33,50	€/Piece 38,00	€/Piece 38,00	
	01.314 Cover profile with glass groove to clip on art.no. 01.301/311, to hold fixed sidelights incl. contact and glass wedge profile for 8, 10 and 12 mm glass thickness, fixed length	€/m 41,00	€/m 61,00	€/m 64,50	€/m 64,50	
	01.304 Cover profile with glass groove to clip on art.no. 01.301/311, to hold fixed sidelights incl. contact and glass wedge profile for 8, 10 and 12 mm glass thickness, 6000 mm stock length	€/Piece 193,00	€/Piece 301,00	€/Piece 315,00	€/Piece 315,00	
	01.306 Fixing bracket for wall	€/Piece 12,50				
	07.092 Stock length 6000 mm	(100) €/Piece 36,00	(100) €/Piece 51,50	(100) €/Piece 88,00	(100) €/Piece 91,50	(100) €/Piece 91,50
	07.093 Fixed length	€/m 7,40	€/m 10,50	€/m 17,50	€/m 18,00	€/m 18,00
	07.097 Stock length 6000 mm	€/Piece 70,50	€/Piece 125,00	€/Piece 128,00	€/Piece 128,00	
	07.096 Fixed length	€/m 15,00	€/m 26,50	€/m 27,00	€/m 27,00	

Glass door fittings double action

MUNDUS Comfort



Glass assemblies

Technical data	
Glass	TSG
Glass thickness	8–12 mm (for door panels)
Max. door weight	150 kg
Lock application	Euro profile cylinder, round cylinder
Applications	single/double leaf, sidelights, overpanels, glass assembly
Material	Aluminium, stainless steel
Finishes	Satin & polished stainless steel, anodised colors, powder coated
Specials	Multi dimensional adjustability For infinitely variable glass thicknesses (8 - 12 mm for door panels) Longevity: 500.000 cycles

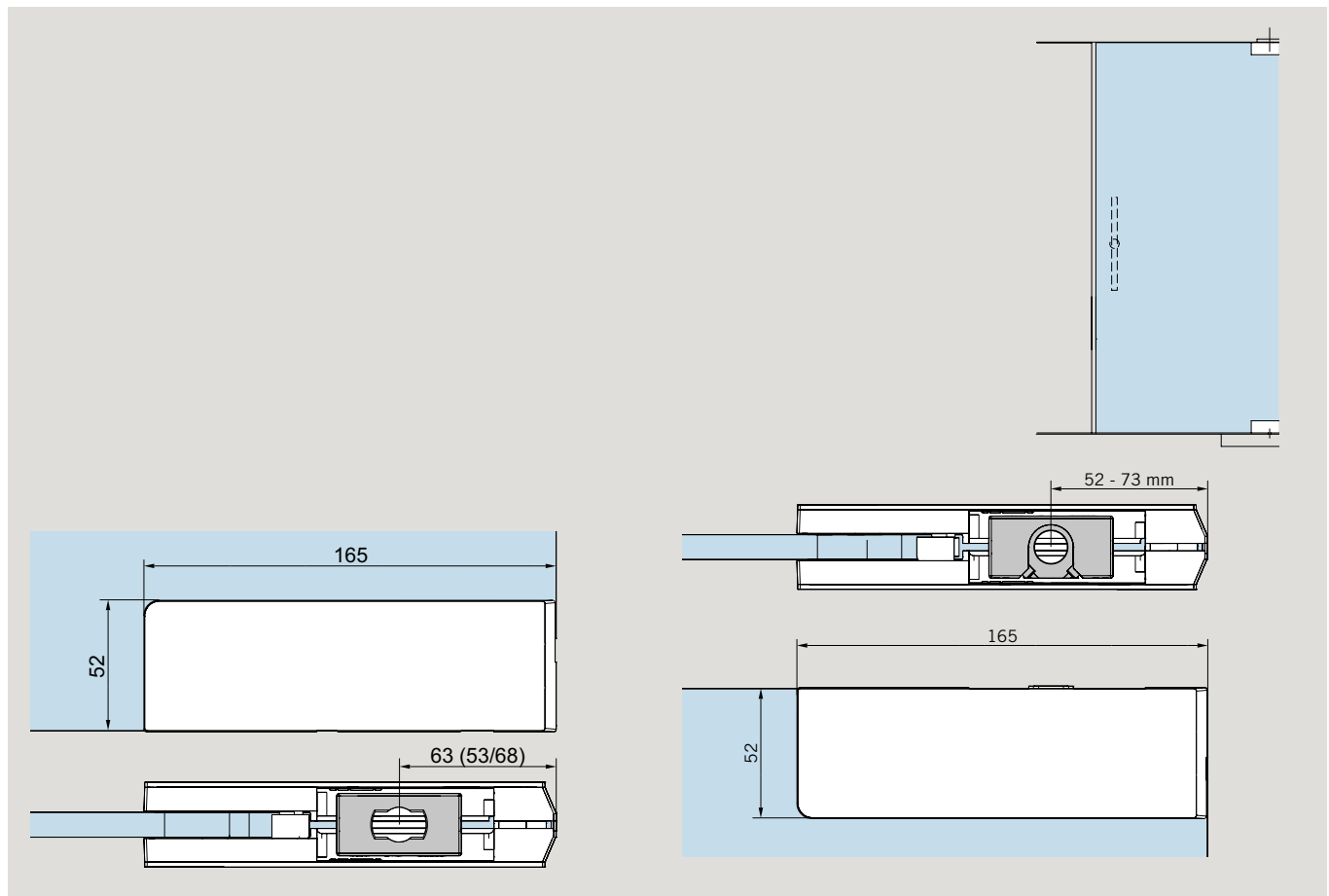
Fittings for toughened glass assemblies

- 184 Patch fitting MUNDUS Comfort**
- 190 Patch fitting MUNDUS Premium**
- 198 Patch fitting UNIVERSAL**
- 207 Patch fitting UNIVERSAL Motion NG33**
- 208 Patch fitting UNIVERSAL light**
- 210 Single action door fitting BEYOND**
- 216 EA-Patch fittings for single action doors**
- 222 Door rails TP/TA EASY Safe**
- 234 Door rails TP/TA 76.5**
- 242 Single action door fitting MANET**
- 250 Wall connecting profiles**
- 256 Frame systems MR 22 & MR 28**
- 260 Centre and corner locks SG, strike boxes**

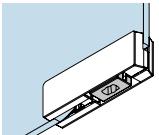
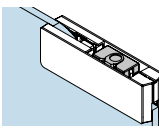
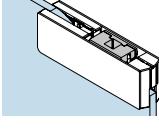
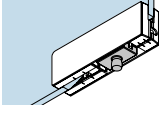
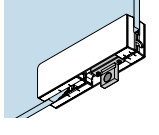
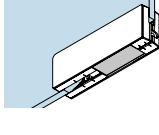
General accessories for toughened glass assemblies

- 270 Clamping fitting, U-profile**
- 271 Pivot bearing, floor bearing, strike plates, floor sockets, profile cylinders**

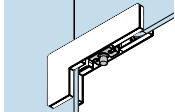
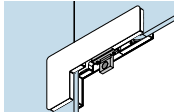
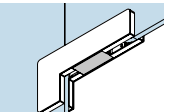
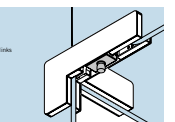
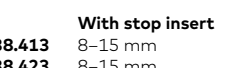
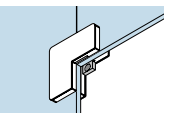
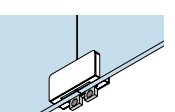
Example view for MUNDUS Comfort



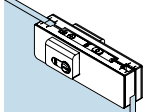
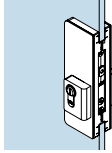
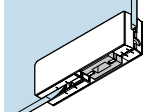
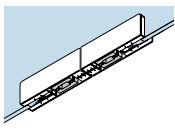
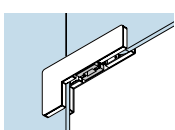
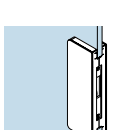
Patch fittings

			AL anod Silver (150)	Stainl- Steel satin (750)	Stainl- Steel polished (751)	AL p-coat Special color (399)	
Art. No.	Description		€/Piece	€/Piece	€/Piece	€/Piece	
Single components							
PT 10 Comfort bottom patch fitting							
	For glass weight up to 150 kg and use with toughened safety glass (TSG). With insert for flat-conical floor spring spindle or round pivot Ø 14 mm.	38.100	8–12 mm	93,00	93,00	93,00	103,00
	For glass weight up to 150 kg and use with toughened safety glass (TSG). With plastic socket for pivot Ø 14 mm.	38.200	8–12 mm	93,00	93,00	93,00	103,00
	For use with toughened safety glass (TSG). With insert for transom closer dormakaba RTS.	38.220	8–12 mm	112,00	112,00	112,00	123,00
	For use with toughened safety glass (TSG). With pivot Ø 14 mm and M 8 tapped hole at side	38.300	8–12 mm	93,00	93,00	93,00	103,00
	For use with toughened safety glass (TSG) With stop insert.	38.303	8–15 mm	93,00	93,00	93,00	103,00
	For use with toughened safety glass (TSG). With blank insert.	38.306	8–15 mm	93,00	93,00	93,00	103,00

Patch fittings

			AL anod Silver (150)	Stainl- Steel satin (750)	Stainl- Steel polished (751)	AL p-coat Special color (399)	
Art. No.	Description	DIN	€/Piece	€/Piece	€/Piece	€/Piece	
Single components							
	PT 40 Comfort patch for overpanel and sidelight For use with toughened safety glass (TSG). With pivot Ø 14 mm.	38.400	8–12 mm	129,00	129,00	129,00	142,00
PT 40 Comfort patch for overpanel and sidelight							
	PT 40 Comfort patch for overpanel and sidelight For use with toughened safety glass (TSG). With stop insert.	38.403	8–15 mm	129,00	129,00	129,00	142,00
	PT 40 Comfort patch for overpanel and sidelight For use with toughened safety glass (TSG). With blank insert	38.406	8–15 mm	129,00	129,00	129,00	142,00
PT 41 Comfort patch for overpanel and sidelight							
	PT 41 Comfort patch for overpanel and sidelight For use with toughened safety glass (TSG). With pivot pin Ø 14 mm and fin fitting*.	38.410 38.420	8–12 mm 8–12 mm	LH RH	279,00 279,00	279,00 279,00	279,00 307,00
	With stop insert 38.413 38.423 8–15 mm 8–15 mm	38.413 38.423	8–15 mm 8–15 mm	LH RH	279,00 279,00	279,00 279,00	279,00 307,00
	With blank insert 38.416 38.426 8–15 mm 8–15 mm	38.416 38.426	8–15 mm 8–15 mm	LH RH	279,00 279,00	279,00 279,00	279,00 307,00
PT 60 Comfort connector							
	PT 60 Comfort connector For use with toughened safety glass (TSG). For double and single action doors. With 1 stop insert and 2 blank inserts.	38.600	8–15 mm	92,00	92,00	92,00	102,00
PT 70 Comfort overpanel connector							
	PT 70 Comfort overpanel connector For use with toughened safety glass (TSG). With 2 stop inserts and 2 blank inserts.	38.700	8–15 mm	80,00	80,00	80,00	88,50

Locks and strike boxes

		AL anod Silver (150)	Stainl- Steel satin (750)	Stainl- Steel polished (751)	AL p-coat Special color (399)
Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece
Single components					
US 10 Comfort corner lock 8–19 mm glass thickness					
	38.510 Euro profile cylinder, for use with toughened safety glass (TSG).	129,00	129,00	129,00	142,00
	38.513 round cylinder, for use with toughened safety glass (TSG).	129,00	129,00	129,00	142,00
US 20 Comfort center lock 8–19 mm glass thickness					
	38.520 Euro profile cylinder, for use with toughened safety glass (TSG).	129,00	129,00	129,00	142,00
	38.523 round cylinder, for use with toughened safety glass (TSG).	129,00	129,00	129,00	142,00
For suitable center locks for single-action doors in our MUNDUS design see pages 216 / 217					
GK 30 Comfort single overpanel strike box For use with toughened safety glass (TSG). With tapped hole at side. Suitable for corner lock US 10.					
	38.530 8–12 mm	129,00	129,00	129,00	142,00
GK 20 Comfort double overpanel strike box consisting of two GK 30 with threaded connecting bolt. For use with toughened safety glass (TSG). Suitable for corner lock US 10					
	38.526 8–12 mm	260,00	260,00	260,00	287,00
GK 40 Comfort corner overpanel strike box For use with toughened safety glass (TSG). Suitable for corner lock US 10.					
	38.540 8–12 mm	149,00	149,00	149,00	163,00
GK 50 Comfort strike box For use with toughened safety glass (TSG). Suitable for center lock US 20.					
	38.550 8–19 mm	129,00	129,00	129,00	142,00

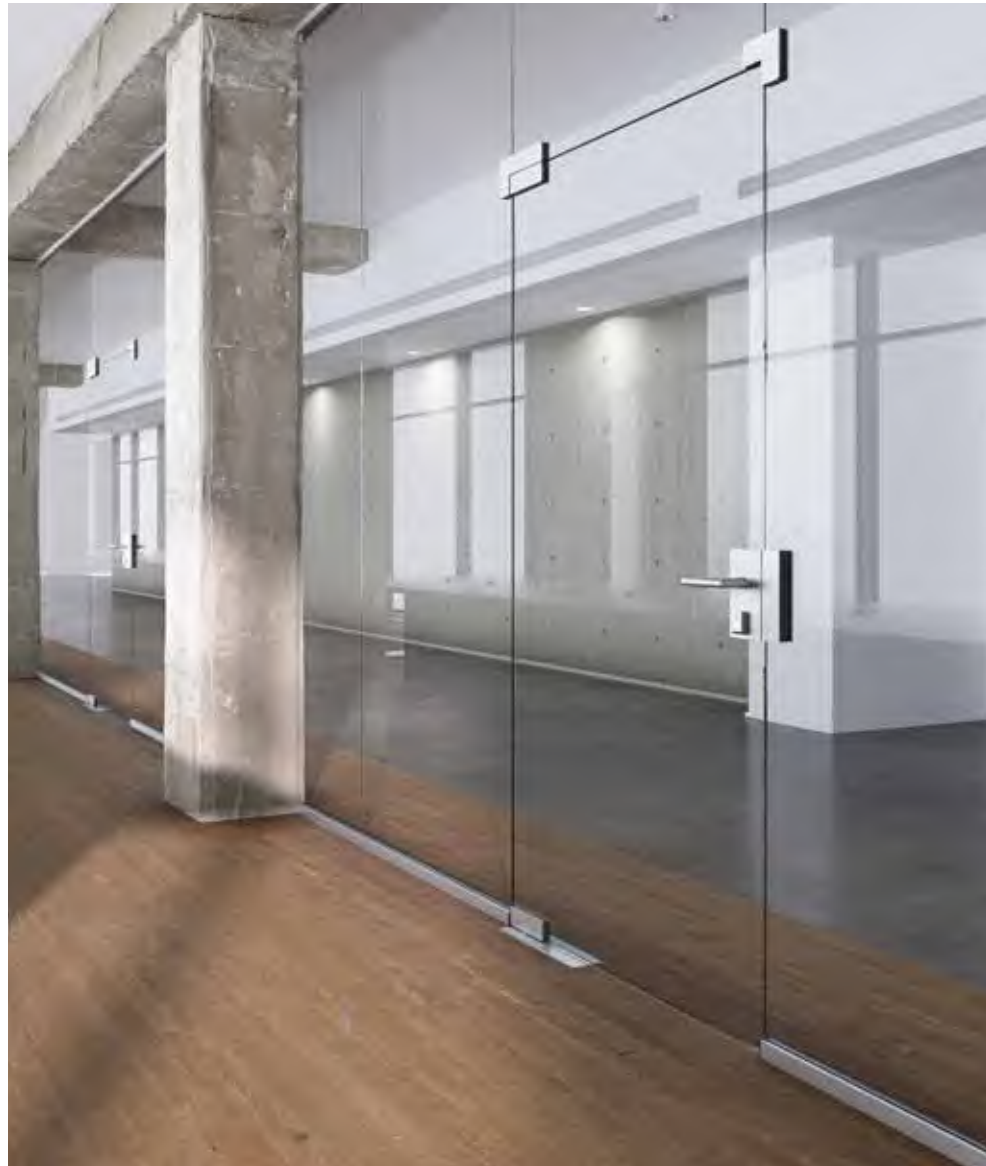
Note: Please specify the exact glass thickness when ordering!

Accessories

Base parts (000)	AL anod Silver (150)	Al p-coat Traffic white (350)	Stainl-Steel satin (750)	Stainl-Steel polished (751)
------------------	----------------------	-------------------------------	--------------------------	-----------------------------

Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Single components						
	38.210 MUNDUS PT 21 , top pivot with retractable bolt 14 mm Ø			47,50		
	38.211 MUNDUS PT 21 , top pivot with retractable bolt 14 mm Ø and coverplate		51,50	51,50	51,50	
	38.240 MUNDUS PT 24 , pivot 14 mm Ø, with fixing plate 6 mm, to let into the brickwork		19,50	19,50		
	38.241 MUNDUS PT 24 , pivot 14 mm Ø, with fixing plate 3 mm, to screw onto the brickwork		19,50	19,50	19,50	
	38.250 MUNDUS PT 25 pivot 14 mm Ø, with plug	7,10				
	01.133 Wall anchor , zinc plated for PT 30		8,60			
	01.134 Threaded rod with wall plug , for PT 30		8,60			
	38.313 MUNDUS fixing plate for PT 30 / GK 30				(st.st., white powder coated)	19,50
						19,50
						19,50

MUNDUS Premium



Glass assemblies

Technical data	
Glass	TSG, LSG (2 x TSG)
Glass thickness	8 - 22 mm
Max. door weight	200 kg
Lock application	Euro profile cylinder, round cylinder
Applications	Single/double leaf, sidelights, overpanels, glass assembly
Material	Aluminium, Stainless steel
Finishes	Anodised colors, powder coated, satin & polished stainless steel
Specials	Multi dimensional adjustability For infinitely variable glass thicknesses (8 - 22 mm) Longevity: 1.000.000 cycles

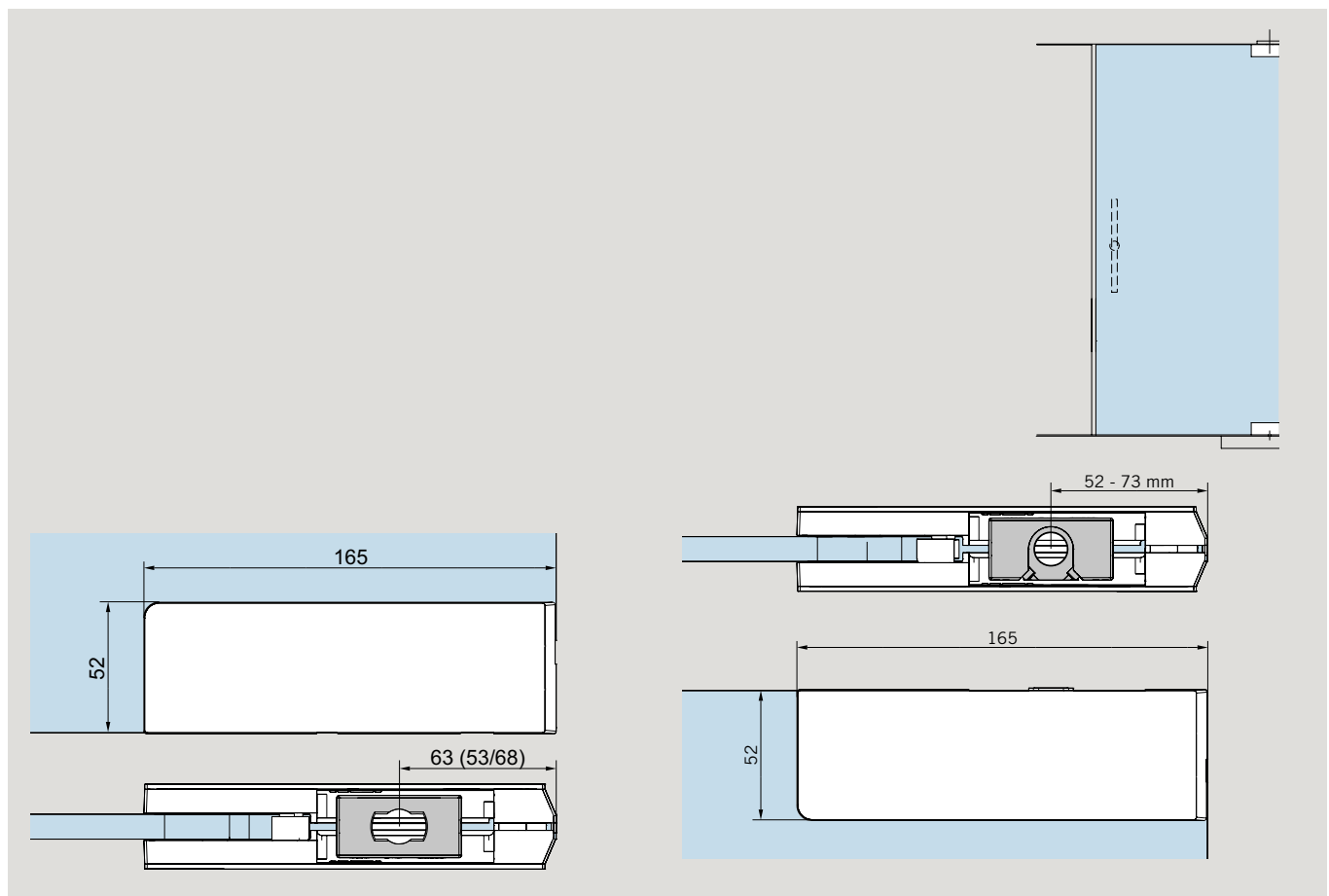
Fittings for toughened glass assemblies

- 184 Patch fitting MUNDUS Comfort**
- 190 Patch fitting MUNDUS Premium**
- 198 Patch fitting UNIVERSAL**
- 207 Patch fitting UNIVERSAL Motion NG33**
- 208 Patch fitting UNIVERSAL light**
- 210 Single action door fitting BEYOND**
- 216 EA-Patch fittings for single action doors**
- 222 Door rails TP/TA EASY Safe**
- 234 Door rails TP/TA 76.5**
- 242 Single action door fitting MANET**
- 250 Wall connecting profiles**
- 256 Frame systems MR 22 & MR 28**
- 260 Centre and corner locks SG, strike boxes**

General accessories for toughened glass assemblies

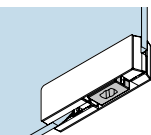
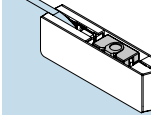
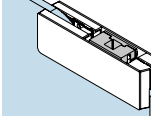
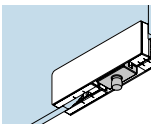
- 270 Clamping fitting, U-profile**
- 271 Pivot bearing, floor bearing, strike plates, floor sockets, profile cylinders**

Example view for MUNDUS Premium



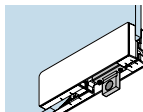
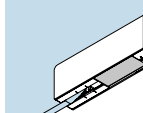
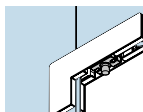
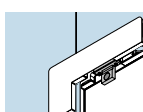
Patch fittings

AL anod Silver (150)	Stainl- Steel satin (750)	Stainl- Steel polished (751)	AL anod Special (199)	AL p-coat Special color (399)
-------------------------------	------------------------------------	---------------------------------------	--------------------------------	---

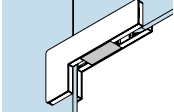
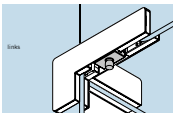
Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Single components						
PT 10 Premium bottom patch fitting						
For glass weight up to 200 kg and use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG). With insert for flat-conical floor spring spindle or round pivot Ø 14 mm.						
	42.100 8–12 mm	125,00	125,00	125,00	137,00	137,00
	42.101 12–15 mm	146,00	146,00	146,00	158,00	158,00
	42.102 15–19 mm	173,00	173,00	173,00	188,00	188,00
	42.103 19–22 mm	201,00	201,00	201,00	221,00	221,00
PT 20 Premium top patch fitting						
For glass weight up to 200 kg and use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG). With plastic socket for pivot Ø 14 mm.						
	42.200 8–12 mm	125,00	125,00	125,00	137,00	137,00
	42.201 12–15 mm	146,00	146,00	146,00	158,00	158,00
	42.202 15–19 mm	173,00	173,00	173,00	188,00	188,00
	42.203 19–22 mm	201,00	201,00	201,00	221,00	221,00
PT 22 Premium top patch fitting						
For use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG). With insert for transom closer dormakaba RTS.						
	42.220 8–12 mm	145,00	145,00	145,00	157,00	157,00
	42.221 12–15 mm	162,00	162,00	162,00	180,00	180,00
	42.222 15–19 mm	191,00	191,00	191,00	210,00	210,00
	42.223 19–22 mm	219,00	219,00	219,00	240,00	240,00
PT 30 Premium overpanel patch fitting						
For use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG). With pivot Ø 14 mm and M 8 tapped hole at side.						
	42.300 8–12 mm	125,00	125,00	125,00	137,00	137,00
	42.301 12–15 mm	146,00	146,00	146,00	158,00	158,00
	42.302 15–19 mm	173,00	173,00	173,00	188,00	188,00
	42.310 19–22 mm	201,00	201,00	201,00	221,00	221,00

Patch fittings

AL anod Silver (150)	Stainl- Steel satin (750)	Stainl- Steel polished (751)	AL anod Special (199)	AL p-coat Special color (399)
-------------------------------	------------------------------------	---------------------------------------	--------------------------------	---

Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Single components						
PT 30 Premium overpanel patch fitting						
For use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG) With stop insert.						
	42.303 8-15 mm 42.305 15-19 mm 42.311 19-22 mm	125,00 173,00 201,00	125,00 173,00 201,00	125,00 173,00 201,00	137,00 188,00 221,00	137,00 188,00 221,00
PT 30 Premium overpanel patch fitting						
For use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG) With blank insert.						
	42.306 8-15 mm 42.308 15-19 mm 42.312 19-22 mm	125,00 173,00 201,00	125,00 173,00 201,00	125,00 173,00 201,00	137,00 188,00 221,00	137,00 188,00 221,00
PT 40 Premium patch for overpanel and sidelight						
For use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG) With pivot Ø 14 mm.						
	42.400 8-12 mm 42.401 12-15 mm 42.402 15-19 mm 42.470 19-22 mm	155,00 175,00 203,00 231,00	155,00 175,00 203,00 231,00	155,00 175,00 203,00 231,00	172,00 192,00 223,00 255,00	172,00 192,00 223,00 255,00
PT 40 Premium patch for overpanel and sidelight						
For use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG) With stop insert.						
	42.403 8-15 mm 42.405 15-19 mm 42.471 19-22 mm	155,00 203,00 231,00	155,00 203,00 231,00	155,00 203,00 231,00	172,00 223,00 255,00	172,00 223,00 255,00

Patch fittings and connector patches

		AL anod Silver (150)	Stainl- Steel satin (750)	Stainl- Steel polished (751)	AL anod Special (199)	AL p-coat color (399)
Art. No.	Description	DIN	€/Piece	€/Piece	€/Piece	€/Piece
Single components						
PT 40 Premium patch for overpanel and sidelight						
		For use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG). With blank insert.				
42.406	8–15 mm	LH	155,00	155,00	155,00	172,00
42.408	15–19 mm	RH	203,00	203,00	203,00	223,00
42.409	19–22 mm		231,00	231,00	231,00	255,00
		PT 41 Premium patch for overpanel and sidelight For use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG). With pivot pin Ø 14 mm and fin fitting*.				
With pivot		LH	266,00	266,00	266,00	292,00
42.410	8–12 mm	RH	266,00	266,00	266,00	292,00
42.420	8–12 mm	LH	286,00	286,00	286,00	313,00
42.411	12–15 mm	RH	286,00	286,00	286,00	313,00
42.421	12–15 mm	LH	313,00	313,00	313,00	346,00
42.412	15–19 mm	RH	313,00	313,00	313,00	346,00
42.422	15–19 mm	LH	341,00	341,00	341,00	376,00
42.472	19–22 mm	RH	341,00	341,00	341,00	376,00
42.474	19–22 mm		341,00	341,00	341,00	376,00
With stop insert		LH	266,00	266,00	266,00	292,00
42.413	8–15 mm	RH	266,00	266,00	266,00	292,00
42.423	8–15 mm	LH	313,00	313,00	313,00	346,00
42.415	15–19 mm	RH	313,00	313,00	313,00	346,00
42.425	15–19 mm	LH	341,00	341,00	341,00	376,00
42.473	19–22 mm	RH	341,00	341,00	341,00	376,00
42.475	19–22 mm		341,00	341,00	341,00	376,00
With blank insert		LH	266,00	266,00	266,00	292,00
42.416	8–15 mm	RH	266,00	266,00	266,00	292,00
42.426	8–15 mm	LH	313,00	313,00	313,00	346,00
42.418	15–19 mm	RH	313,00	313,00	313,00	346,00
42.428	15–19 mm	LH	341,00	341,00	341,00	376,00
42.419	19–22 mm	RH	341,00	341,00	341,00	376,00
42.429	19–22 mm		341,00	341,00	341,00	376,00
PT 60 Premium connector						
For use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG). For double and single action doors. with 1 stop insert and 2 blank inserts.						
42.600	8–15 mm	LH	106,00	106,00	106,00	118,00
42.602	15–19 mm	RH	154,00	154,00	154,00	168,00
42.603	19–22 mm		182,00	182,00	182,00	201,00
PT 70 Premium overpanel connector						
For use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG). With 2 stop inserts and 2 blank inserts.						
42.700	8–15 mm	LH	98,50	98,50	98,50	107,00
42.702	15–19 mm	RH	147,00	147,00	147,00	159,00
42.703	19–22 mm		174,00	174,00	174,00	191,00

* Left hand fin (illustration shows left hand) / right hand fin. Left or right hand are determined by view from outside.

Locks and strike boxes

AL anod Silver (150)	Stainl- Steel satin (750)	Stainl- Steel polished (751)	AL anod Special (199)	AL p-coat Special (399)
-------------------------------	------------------------------------	---------------------------------------	--------------------------------	----------------------------------

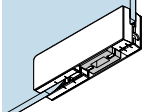
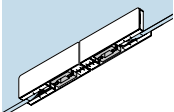
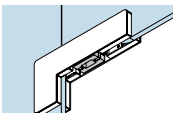
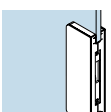
Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Single components						
US 10 Premium corner lock						
Prepared for Euro profile cylinder, single throw, bolt projection 20 mm, with security roses on both sides 14 mm thick, for use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG).						
Lock insert:						
42.510	8-19 mm	160,00	160,00	160,00	178,00	178,00
42.517	19-22 mm	181,00	181,00	181,00	209,00	209,00
Please specify exact glass thickness with order.						
US 13 Premium round lock						
Prepared for round cylinder (Swiss profile round cylinder 22 mm) for use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG).						
42.513	8-19 mm	209,00	209,00	209,00	230,00	230,00
42.516	19-22 mm	237,00	237,00	237,00	261,00	261,00
Please specify exact glass thickness with order.						
US 20 Premium center lock						
Prepared for Euro profile cylinder, single throw, bolt projection 20 mm, with security roses 14 mm thick, for use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG).						
Lock insert:						
42.520	8-19 mm	160,00	160,00	160,00	178,00	178,00
42.518	19-22 mm	181,00	181,00	181,00	209,00	209,00
Please specify exact glass thickness with order.						
US 23 Premium round lock						
Prepared for round cylinder (Swiss profile round cylinder 22 mm) for use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG).						
42.523	8-19 mm	209,00	209,00	209,00	230,00	230,00
42.519	19-22 mm	237,00	237,00	237,00	261,00	261,00
Please specify exact glass thickness with order.						

For suitable center locks for single-action doors
in our MUNDUS design see pages 216 / 217

* Extract from DIN 18251, class 3: Type-test with 50,000 locking bolt operating cycles. Furthermore the lock was tested successfully by a neutral testing institute with 100,000 locking bolt operating cycles.

Locks and strike boxes

AL anod Silver (150)	Stainl- Steel satin (750)	Stainl- Steel polished (751)	AL anod Special (199)	AL p-coat color (399)
-------------------------------	------------------------------------	---------------------------------------	--------------------------------	--------------------------------

Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Single components						
GK 30 Premium single overpanel strike box						
For use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG). With tapped hole at side. Suitable for corner lock US 10.						
	42.530 8–15 mm 42.532 15–19 mm 42.548 19–22 mm	160,00 209,00 237,00	160,00 209,00 237,00	160,00 209,00 237,00	178,00 230,00 261,00	178,00 230,00 261,00
GK 20 Premium double overpanel strike box						
Consisting of two GK 30 with threaded connecting bolt. For use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG). Suitable for corner lock US 10.						
	42.526 8–15 mm 42.528 15–19 mm 42.529 19–22 mm	322,00 369,00 397,00	322,00 369,00 397,00	322,00 369,00 397,00	355,00 407,00 438,00	355,00 407,00 438,00
GK 40 Premium corner overpanel strike box						
For use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG). Suitable for corner lock US 10.						
	42.540 8–15 mm 42.542 15–19 mm 42.547 19–22 mm	181,00 229,00 256,00	181,00 229,00 256,00	181,00 229,00 256,00	199,00 250,00 281,00	199,00 250,00 281,00
GK 40 Premium corner overpanel strike box						
For use with toughened safety glass (TSG). Suitable for corner lock US 10.						
	38.540 8–12 mm	149,00	149,00	149,00		
GK 50 Premium strike box						
For use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG). Suitable for center lock US 20.						
	42.550 8–19 mm 42.553 19–22 mm	181,00 208,00	181,00 208,00	181,00 208,00	199,00 230,00	199,00 230,00

Note: Please specify the exact glass thickness when ordering!

Accessories

Base parts (000)	AL anod Silver (150)	Al p-coat Traffic white (350)	Stainl-Steel satin (750)	Stainl-Steel polished (751)
------------------	----------------------	-------------------------------	--------------------------	-----------------------------

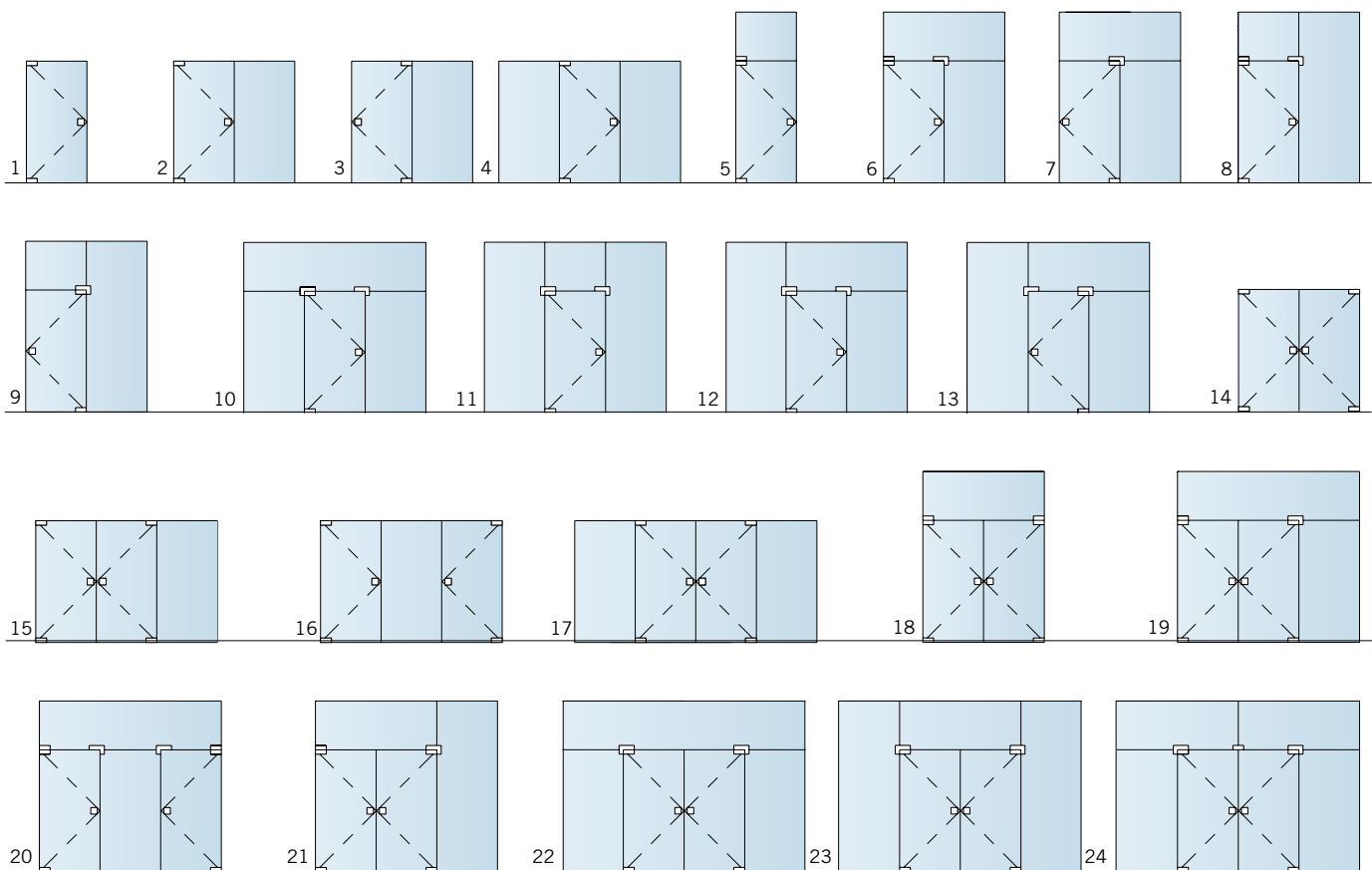
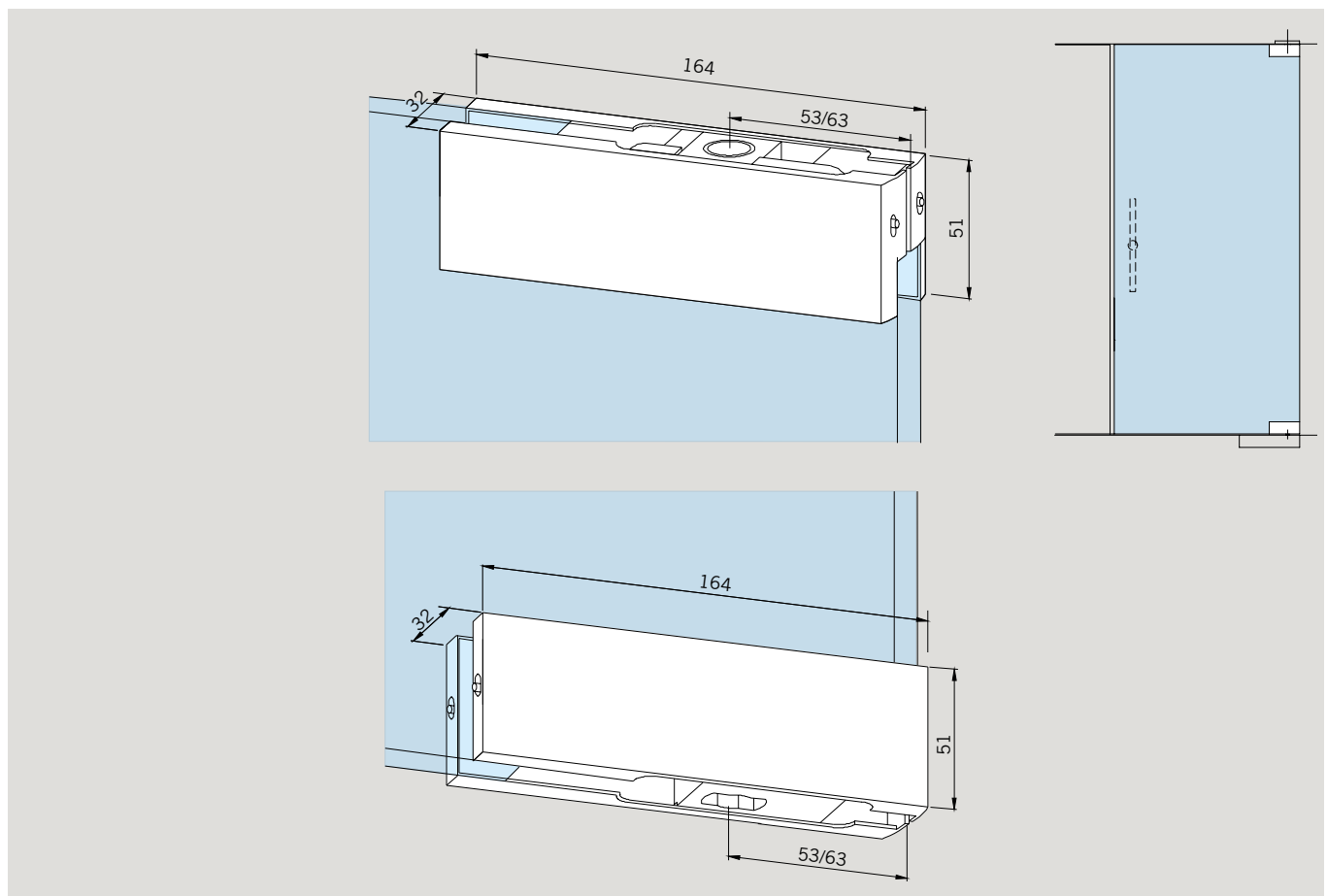
Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Single components						
	38.210 MUNDUS PT 21, top pivot with retractable bolt 14 mm Ø			47,50		
	38.211 MUNDUS PT 21, top pivot with retractable bolt 14 mm Ø and coverplate			51,50	51,50	51,50
	38.240 MUNDUS PT 24, pivot 14 mm Ø, with fixing plate 6 mm, to let into the brickwork			19,50	19,50	
	38.241 MUNDUS PT 24, pivot 14 mm Ø, with fixing plate 3 mm, to screw onto the brickwork			19,50	19,50	19,50
	38.250 MUNDUS PT 25 pivot 14 mm Ø, with plug			7,10		
	01.133 Wall anchor, zinc plated for PT 30			8,60		
	01.134 Threaded rod with wall plug, for PT 30			8,60		
	38.313 MUNDUS fixing plate for PT 30 / GK 30					(stainl-steel white p-coat) 19,50 19,50 19,50
	07.631 Special adhesive and mixing jet for use with LSG (sufficient for ca. 12 patch fittings) For more LSG components, see page 145			100,00		
	42.951 MUNDUS Premium LSG gaskets, PT 10/20/30			8,60		
	42.952 MUNDUS Premium LSG gaskets, PT 40			10,00		
	42.953 MUNDUS Premium LSG gaskets, PT 60			8,60		
	42.954 MUNDUS Premium LSG gaskets, PT 70			8,60		
	42.955 MUNDUS Premium LSG gaskets, US 10/20 / GK 50			8,60		

UNIVERSAL



Glass assemblies

Technical data	
Glass	TSG
Glass thickness	8, 10, 12, 13, 15, 19 mm
Max. door weight	110 kg
Lock application	SG locks (non-lockable, profile cylinder, round cylinder), Patch locks
Applications	24 Standard types for toughened glass assemblies
Material	Aluminium, brass, stainless steel
Finishes	Anodised and RAL colors, brass, stainless steel
Specials	Suitable for outdoor assemblies

24 Standard types for toughened glass assemblies**Exsample view for UNIVERSAL**

Glass assemblies

For 10 mm glass thickness

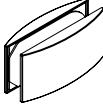
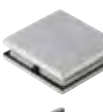
			Base parts (000)	AL anod EV1 (101)	Brass polished (503)	Stainl- Steel satin (700)	Stainl- Steel polished (701)	AL anod Special (199)	AL p-coat Special color (399)
Art. No.	Description			€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Patch / connecting fittings, locks, and strike-boxes for double action doors									
	03.100 PT 10 UNIVERSAL bottom patch fitting			69,50	98,00	95,50	106,00	96,00	96,00
	01.137 Floor pivot bearing for damp environments, with insert for UNIVERSAL for mounting onto floor surface, max. door weight 80 kg			62,50					
	03.206 US 10 UNIVERSAL corner lock			109,00	155,00	155,00	174,00	153,00	153,00
	03.110 PT 20 UNIVERSAL top patch fitting			68,00	96,50	95,00	104,00	94,00	94,00
	03.112 PT 22 UNIVERSAL top patch fitting for dormakaba RTS transom closer			106,00		132,00	146,00	148,00	148,00
	03.114 PT 29 UNIVERSAL top patch fitting with fixing angle			129,00	182,00			182,00	182,00
	03.215 US 20 UNIVERSAL centre lock			114,00	164,00	164,00	182,00	162,00	162,00
	03.224 GK 50 UNIVERSAL strike-box			113,00	163,00	163,00	181,00	159,00	159,00
	03.120 PT 30 UNIVERSAL overpanel patch fitting with pivot Ø 15 mm			70,50	96,50	96,50	107,00	99,50	99,50
	03.420 PT 30 UNIVERSAL overpanel patch fitting with stop insert			70,00		96,50		99,50	99,50
	03.421 PT 30 UNIVERSAL overpanel patch fitting with blank insert			68,50		95,50		96,50	96,50
	03.128 Fixing plate for PT 30			11,00	35,50			15,50	15,50
	01.133 Wall anchor, zinc plated for PT 30			8,60					
	01.134 Threaded rod with wall plug, for PT 30			8,60					

For 10 mm glass thickness

	AL anod EV1 (101)	Brass polished (503)	Stainl- Steel satin (700)	AL anod Special (199)	AL p-coat Special (399)
--	----------------------------	----------------------------	------------------------------------	--------------------------------	----------------------------------

Art. No.	Description	DIN	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
	03.230 GK 30 UNIVERSAL overpanel strike-box		113,00	163,00	159,00	159,00	
	03.245 GK 20 UNIVERSAL double overpanel strike-box, consisting of 2 x GK 30 with threaded rod		182,00	277,00	258,00	258,00	
	03.140 PT 40 UNIVERSAL patch fitting for overpanel and sidelight, with pivot insert Ø 15 mm		92,50	134,00	134,00	129,00	129,00
	03.440 PT 40 UNIVERSAL patch fitting for overpanel and sidelight, with stop insert		92,50	134,00	129,00	129,00	
	03.441 PT 40 UNIVERSAL patch fitting for overpanel and sidelight, with blank insert		91,00	132,00	128,00	128,00	
	03.250 GK 40 UNIVERSAL corner overpanel strike-box		136,00	193,00	193,00	193,00	
	03.162 PT 41 UNIVERSAL patch fitting for overpanel and sidelight with fin on one side	LH	242,00	309,00	341,00	341,00	
	03.163 do.	RH	242,00	309,00	341,00	341,00	
	03.262 do. with stop insert	LH	242,00	309,00	341,00	341,00	
	03.263 do.	RH	242,00	309,00	341,00	341,00	
	03.150 PT 60/61 UNIVERSAL connector for overpanel and sidelight (also for 12 mm glass thickness) with inserts (1 x stop, 2 x blank)		74,50	121,00	121,00	105,00	105,00
	01.150 PT 70 UNIVERSAL overpanel connector (also for 12 mm glass thickness) with inserts (2 x stop, 2 x blank)		68,50	93,50	102,00	102,00	

For 10 mm glass thickness

		AL anod EV1 (101)	Brass polished (503)	Stainl- Steel satin (700)	AL anod Special (199)	AL p-coat Special (399)
Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
	12.536 Overpanel-sidelight connector	(114) 44,50		(113) 53,50	57,00	57,00
	01.161 PT 71 UNIVERSAL overpanel connector, with fin on one side	267,00		312,00	371,00	371,00
	01.153 Sidelight connector with fixing plate (also for 12 mm glass)	100,00	127,00	125,00	140,00	140,00
	03.170 PT 80 UNIVERSAL connector	64,50		96,50	90,50	90,50
	03.175 PT 81 UNIVERSAL connector with fin on one side	282,00		339,00	395,00	395,00
	03.173 PT 62 UNIVERSAL connector with stop	64,50		96,50	90,50	90,50
	07.021 PT 90 UNIVERSAL screw-on fitting	24,50	50,50	50,50	39,50	39,50
	07.023 PT 91 UNIVERSAL corner fitting	36,50	59,00	59,00	53,50	53,50

For 10 mm glass thickness

			AL anod EV1 (101)	Stainl- Steel satin (700)	AL anod Special (199)	AL p-coat color (399)
Art. No.	Description	DIN	€/Piece	€/Piece	€/Piece	€/Piece
	03.161 PT 41 UNIVERSAL patch fitting for overpanel and sidelight, with fin fitting on both sides		439,00	536,00	617,00	617,00
	03.164 PT 42 UNIVERSAL overpanel patch with angled connector, with 90° angle	LH	545,00	634,00	765,00	765,00
	03.165 do.	RH	545,00	634,00	765,00	765,00
	03.160 PT 51 UNIVERSAL patch fitting for double overpanel with fin fitting on one side		442,00	525,00	618,00	618,00
	03.171 PT 80 UNIVERSAL connector with 90° angle		330,00	385,00	462,00	462,00
	03.470 PT 80 UNIVERSAL connector, shortened, with angle 90°		219,00	277,00	307,00	307,00
	03.172 PT 80 UNIVERSAL connector with 135° angle		330,00	385,00	462,00	462,00

For 10 mm glass thickness

		Base parts (000)	AL anod EV1 (101)	Stainl-Steel satin (700)	Stainl-Steel polished (701)	AL anod Special (199)	AL p-coat Special color (399)
Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Single components							
Pinch free with pivot point 65 mm							
	03.380 Round aluminium profile for pinch free doors with 65 mm pivot point, consisting of 2 pieces, optionally prepared for: – UNIVERSAL fittings – 76.5 mm door rails – 100 mm door rails Please indicate: – Panel height (max. 3000 mm, higher dim. on request) – Required preparation of the profile for top and bottom fittings		367,00			514,00	514,00
Aluminium round profile for pinch free doors with 65 mm pivot point, consisting of 2 pieces, (not prepared)							
	03.381 each 6000 mm stock length		597,00			837,00	837,00
	03.382 each 3000 mm stock length		306,00	€/m		465,00	465,00
	03.383 each max. 2800 mm fixed length		114,00			162,00	162,00
Acrylic profile, clear completely clamp free in stock length 2250 mm							
	01.230 in stock length 2250 mm		70,00	€/m			
	01.231 in fixed length upto 4500 mm		38,50				

For 13, 15 and 19 mm glass thickness

		AL anod EV1 (101)	Stainl- Steel satin (700)	AL anod Special (199)	AL p-coat Special (399)
Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece
Patch / Connection fittings for 13, 15 and 19 mm TSG (please indicate glass thickness with the order)					
03.280	PT 10 UNIVERSAL bottom patch fitting	81,00	108,00	116,00	116,00
03.281	PT 20 UNIVERSAL top patch fitting	78,00	107,00	113,00	113,00
03.282	PT 30 UNIVERSAL overpanel patch fitting with pivot insert Ø 15 mm	83,00	109,00	118,00	118,00
03.482	PT 30 UNIVERSAL overpanel patch fitting with stop insert	83,00	109,00	118,00	118,00
03.484	PT 30 UNIVERSAL overpanel patch fitting with blank insert	81,50	107,00	116,00	116,00
03.283	PT 40 UNIVERSAL patch fitting for overpanel and sidelight with pivot insert Ø 15 mm	104,00	146,00	158,00	158,00
03.483	PT 40 UNIVERSAL patch fitting for overpanel and sidelight with stop insert	104,00	146,00	158,00	158,00
03.485	PT 40 UNIVERSAL patch fitting for overpanel and sidelight with blank insert	103,00	145,00	156,00	156,00
03.452	PT 60/61 UNIVERSAL patch fitting for connection of overpanel and sidelight with inserts (1 x stop, 2 x blank)	78,00	127,00	109,00	109,00
01.158	PT 70 UNIVERSAL patch fitting for connection of overpanel and sidelight with inserts (2 x stop, 2 x blank)	71,00	93,50	106,00	106,00
03.472	PT 80 UNIVERSAL connector	68,00	102,00	94,00	94,00
07.210	PT 90 UNIVERSAL screw on fitting	27,00	53,50	42,00	42,00
07.211	PT 91 UNIVERSAL corner fitting	39,50	61,00	55,50	55,50
03.285	US 10 UNIVERSAL corner lock	120,00	168,00	166,00	166,00
03.295	GK 30 UNIVERSAL overpanel strike box	127,00	171,00	174,00	174,00
03.286	US 20 UNIVERSAL centre lock	126,00	175,00	173,00	173,00
03.296	GK 50 UNIVERSAL strike box	125,00	174,00	172,00	172,00

Gaskets

Base
parts
(000)

Art. No.	Description	€/Piece
Gasket set for 12 mm glass thickness		
03.900	for PT 10 / 20 / 22 / 29 / 30 und GK 30	3,70
03.901	for US 10 / 20 und GK 50	3,60
03.902	for PT 40 / 41 / 42 and GK 40 / 41 / 42	7,40
03.903	for PT 51	5,40
03.904	for PT 60 / 61 / 62	7,20
03.905	for PT 70 / 71	5,40
03.906	for PT 80 / 81	5,40
03.907	für PT 80 semi-high	5,40
03.908	for PT 90 / 91	3,40
03.909	for sidelight connector 01.153	6,20
Gasket set for 8 mm glass thickness		
03.920	for PT 10 / 20 / 22 / 29 / 30 ud GK 30	3,70
03.921	for US 10 / 20 and GK 50	3,40
03.922	for PT 40 / 41 / 42 and GK 40 / 41 / 42	7,40
03.923	for PT 51	5,40
03.924	for PT 60 / 61 / 62	7,20
03.925	for PT 70 / 71	5,40
03.926	for PT 80 / 81	5,40
03.927	for PT 80 semi-high	5,40
03.928	for PT 90 / 91	3,40
03.929	for sidelight connector 01.153	6,20

For 10 and 12 mm glass thickness

AL anod EV1 (101)	Stainl- Steel satin (700)	Stainl- Steel polished (701)	AL anod Special (199)	AL p-coat Special (399)
----------------------------	------------------------------------	---------------------------------------	--------------------------------	----------------------------------

Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
	03.147 UNIVERSAL MOTION NG33, bottom patch fitting with integrated hydraulic door closing function and 90 degrees hold open, with floor bearing complete, for 10 mm and 12 mm glass thickness	268,00	275,00	292,00	316,00	316,00
	03.148 UNIVERSAL MOTION NG33, bottom patch fitting with integrated hydraulic door closing function, without hold open, with floor bearing complete, for 10 mm and 12 mm glass thickness	268,00	275,00	292,00	316,00	316,00

UNIVERSAL light



Glass assemblies

Technical data	
Glass	TSG
Glass thickness	10, 12 mm
Max. door weight / door width	100 kg / 1100 mm
Lock application	Euro profile cylinder
Applications	Single/double leaf, sidelights, overpanels, toughened glass assembly
Material	Stainless steel
Finishes	Satin stainless steel, polished stainless steel
Specials	Tested acc. to EN 1154 with 200.000 operating cycles

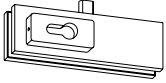
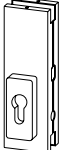
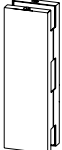
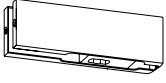
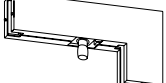
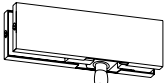
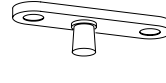
Fittings for toughened glass assemblies

- 184 Patch fitting MUNDUS Comfort**
- 190 Patch fitting MUNDUS Premium**
- 198 Patch fitting UNIVERSAL**
- 207 Patch fitting UNIVERSAL Motion NG33**
- 208 Patch fitting UNIVERSAL light**
- 210 Single action door fitting BEYOND**
- 216 EA-Patch fittings for single action doors**
- 222 Door rails TP/TA EASY Safe**
- 234 Door rails TP/TA 76.5**
- 242 Single action door fitting MANET**
- 250 Wall connecting profiles**
- 256 Frame systems MR 22 & MR 28**
- 260 Centre and corner locks SG, strike boxes**

General accessories for toughened glass assemblies

- 270 Clamping fitting, U-profile**
- 271 Pivot bearing, floor bearing, strike plates, floor sockets, profile cylinders**

Single components

			Stainl- Steel satin (700)	Stainl- Steel polished (701)
Art. No.	Description		€/Piece	€/Piece
	03.608 UNIVERSAL Light US 10 corner lock		54,50	54,50
	03.617 UNIVERSAL Light US 20 centre lock		54,50	54,50
	03.526 UNIVERSAL Light GK 50 strike box		27,50	27,50
	03.502 UNIVERSAL Light PT 10 bottom patch fitting		27,50	27,50
	03.542 UNIVERSAL Light PT 40 patch fitting for overpanel with pivot insert Ø 15 mm		50,50	50,50
	03.512 UNIVERSAL Light PT 20 top patch fitting		26,50	26,50
	03.522 UNIVERSAL Light PT 30 overpanel patch fitting with pivot insert, Ø 15 mm		27,50	27,50
	03.623 UNIVERSAL Light PT 24 Pivot with fixing plate, material thickness 3 mm, to screw on the brick work		10,50	10,50

Notes

BEYOND



Glass assemblies

Technical data	
Glass	TSG
Glass thickness	10 and 12 mm
Max. door weight	80 kg
Lock application	SG
Applications	1-/2 panels, sidelight, overpanel, glass assembly
Material	Aluminium
Finishes	Anodised colors
Specials	Absolutely pinch free with continuous pivoting rod, Patented fitting system

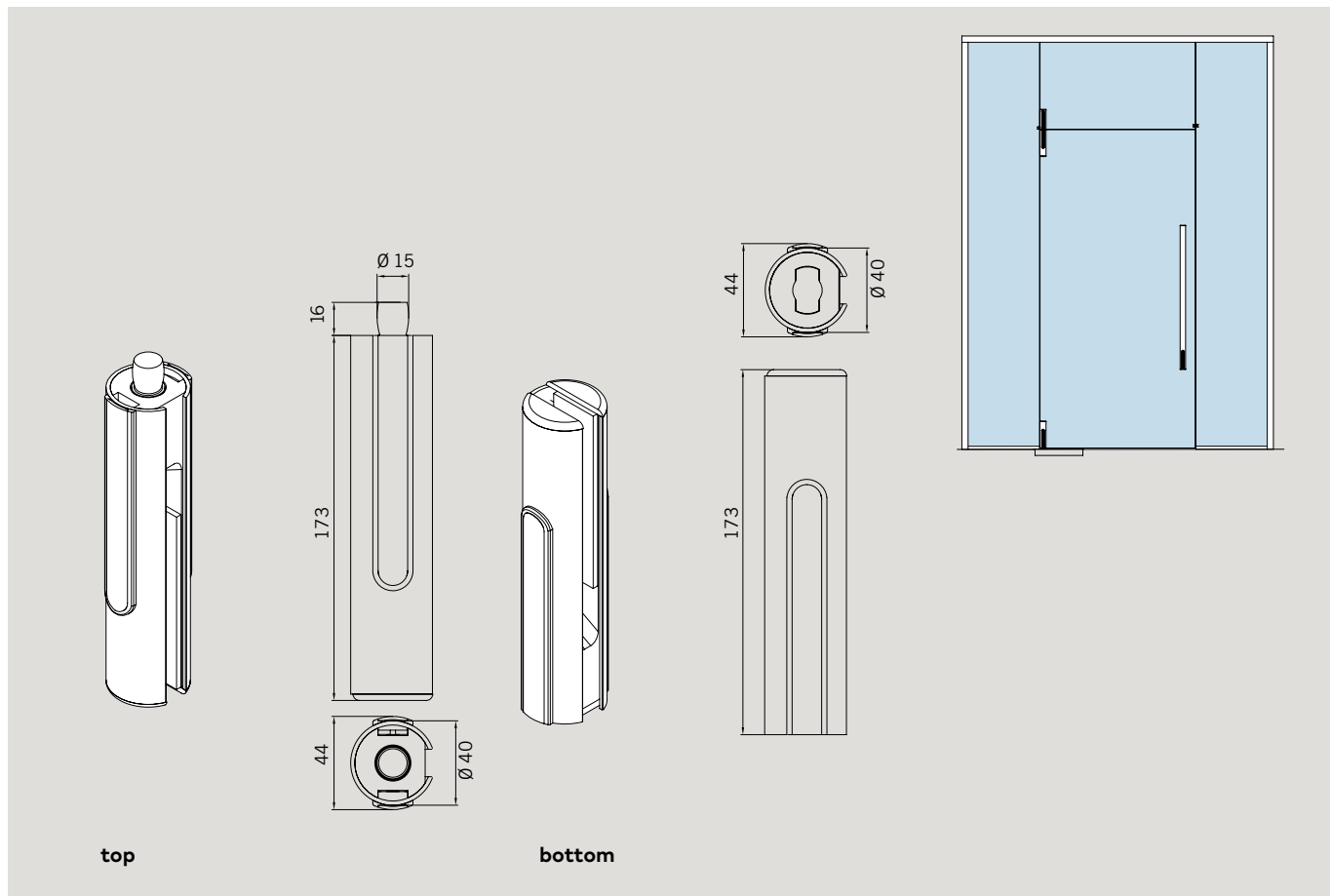
Fittings for toughened glass assemblies

- 184 Patch fitting MUNDUS Comfort**
- 190 Patch fitting MUNDUS Premium**
- 198 Patch fitting UNIVERSAL**
- 207 Patch fitting UNIVERSAL Motion NG33**
- 208 Patch fitting UNIVERSAL light**
- 210 Single action door fitting BEYOND**
- 216 EA-Patch fittings for single action doors**
- 222 Door rails TP/TA EASY Safe**
- 234 Door rails TP/TA 76.5**
- 242 Single action door fitting MANET**
- 250 Wall connecting profiles**
- 256 Frame systems MR 22 & MR 28**
- 260 Centre and corner locks SG, strike boxes**

General accessories for toughened glass assemblies

- 270 Clamping fitting, U-profile**
- 271 Pivot bearing, floor bearing, strike plates, floor sockets, profile cylinders**

Example view for BEYOND



Glass assemblies

For 10 and 12 mm glass thickness

Art. No.	Description	Base parts (000)	AL anod EV1 Deco (114)	AL anod sim Stainl-Steel pol matte (107)	€/Piece	€/Piece	€/Piece
Complete sets							
Pivoting fitting set, short type							
consisting of: 1 top pivot fitting with pivot Ø 15 mm 1 bottom pivot fitting with insert for dormakaba floor spring spindle or round pivot							
	30.100 for 10 mm glass thickness 30.101 for 12 mm glass thickness				312,00 312,00	381,00 381,00	
Pivoting fitting, long type, with pivot Ø 15 mm at top and insert for dormakaba floor spring spindle or round pivot at bottom							
	30.110 for 10 mm glass thickness (please indicate exact door height = glass measurement with order) 30.111 for 12 mm glass thickness (please indicate exact door height = glass measurement with order)				353,00 353,00	427,00 427,00	
Single components							
	30.120 BEYOND overpanel fitting, wall connector, with plastic socket for top pivot 30.121 for 10 mm glass thickness for 12 mm glass thickness				148,00 155,00	181,00 187,00	
	30.130 BEYOND overpanel fitting, glass connector, with plastic socket for top pivot 30.131 for 10 mm glass thickness for 12 mm glass thickness				148,00 155,00	181,00 187,00	
	30.320 BEYOND overpanel fitting, glass connector, with plastic socket for top pivot for 10 mm and 12 mm glass thickness					21,50	
	30.034 Anti-vibration device for 10 mm glass thickness 30.035 for 12 mm glass thickness					11,00 11,00	

Notes

EA - Patch fittings for single action doors



Glass assemblies

Technical data	
Glass	TSG
Glass thickness	8, 10, 12 mm
Max. door weight	100 kg
Applications	1-/2 panels, sidelight, overpanel, glass assembly
Material	Aluminium
Finishes	Anodised- and RAL-Colors (coated)
Specials	Door opening up to 180°, Applicable for semi-circular arch doors, Suitable for outdoor assemblies.

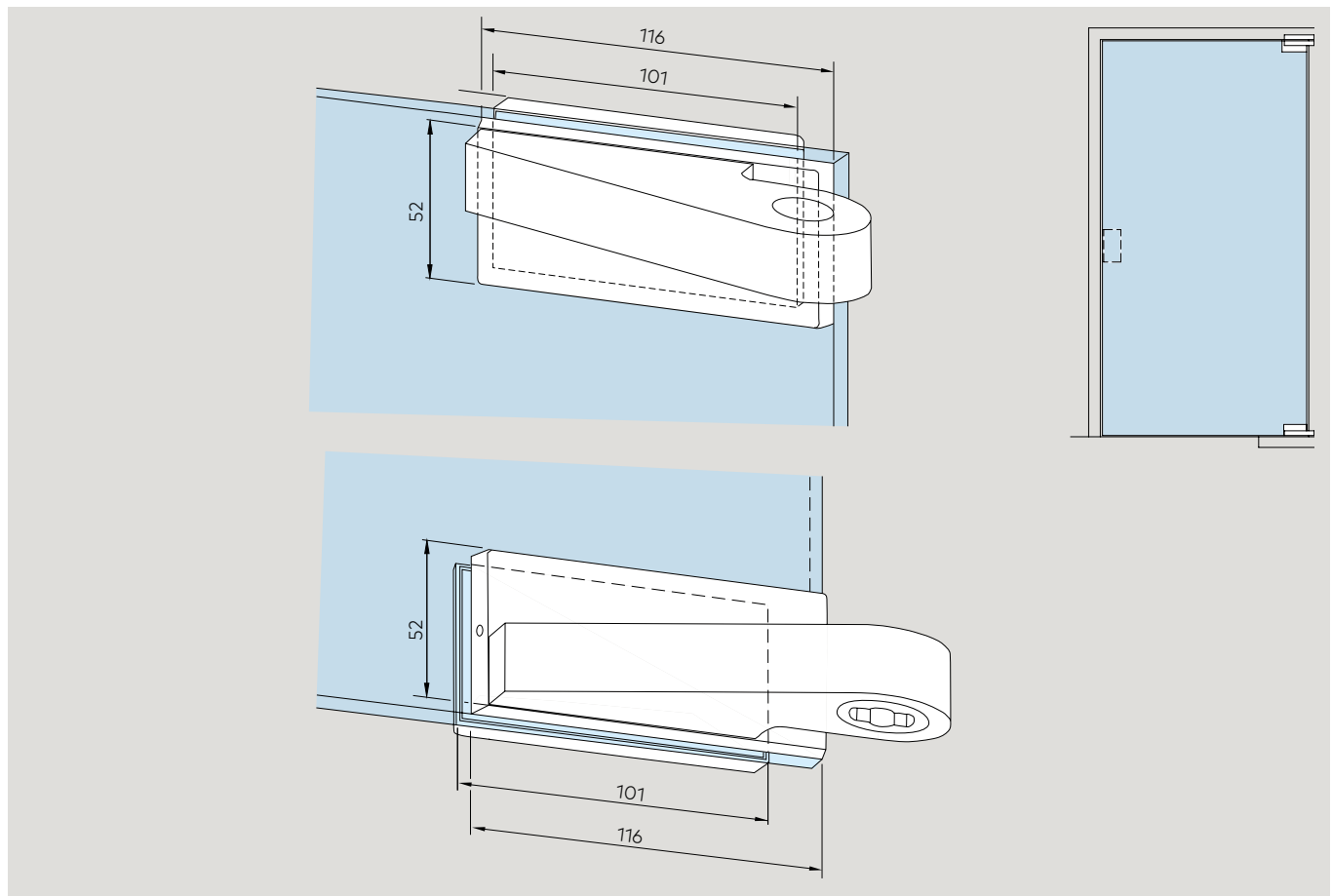
Fittings for toughened glass assemblies

- 184 Patch fitting MUNDUS Comfort**
- 190 Patch fitting MUNDUS Premium**
- 198 Patch fitting UNIVERSAL**
- 207 Patch fitting UNIVERSAL Motion NG33**
- 208 Patch fitting UNIVERSAL light**
- 210 Single action door fitting BEYOND**
- 216 EA-Patch fittings for single action doors**
- 222 Door rails TP/TA EASY Safe**
- 234 Door rails TP/TA 76.5**
- 242 Single action door fitting MANET**
- 250 Wall connecting profiles**
- 256 Frame systems MR 22 & MR 28**
- 260 Centre and corner locks SG, strike boxes**

General accessories for toughened glass assemblies

- 270 Clamping fitting, U-profile**
- 271 Pivot bearing, floor bearing, strike plates, floor sockets, profile cylinders**

Example view for EA - Patchfitting for single action doors



Glass assemblies

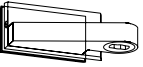
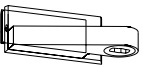
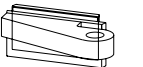
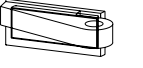
Complete for 10 and 12 mm glass thickness, door strap 36 mm

Art. No.	Description	DIN	€/Piece	€/Piece	€/Piece	€/Piece
Patch fitting for single action doors without rebate, for 10 mm and 12 mm glass thickness						
	02.100 Bottom patch fitting	LH	112,00	159,00	159,00	159,00
	02.101 do.	RH	112,00	159,00	159,00	159,00
	02.110 Top patch fitting	LH	108,00	155,00	155,00	155,00
	02.111 do.	RH	108,00	155,00	155,00	155,00
	02.120 Overpanel patch fitting	LH	120,00	173,00	173,00	173,00
	02.121 do.	RH	120,00	173,00	173,00	173,00
	02.140 Patch fitting for overpanel and sidelight	LH	141,00	203,00	203,00	203,00
	02.141 do.	RH	141,00	203,00	203,00	203,00
	02.200 Top fitting with pivot for sidelight	LH	236,00	338,00	338,00	338,00
	02.201 do.	RH	236,00	338,00	338,00	338,00
	02.202 Top fitting with pivot for wall fixing	LH	236,00	338,00	338,00	338,00
	02.203 do.	RH	236,00	338,00	338,00	338,00
	02.204 Top fitting with pivot for frame fixing	LH	236,00	338,00	338,00	338,00
	02.205 do.	RH	236,00	338,00	338,00	338,00

Complete for 10 and 12 mm glass thickness, door strap 42 mm

Art. No.	Description	DIN	€/Piece	€/Piece	€/Piece	€/Piece
Patch fittings for single action doors with 24 mm rebate depth, for 10 mm glass thickness						
	02.102 Bottom patch fitting with counter-plate shortened at side	LH	112,00	159,00	159,00	159,00
	02.103 do.	RH	112,00	159,00	159,00	159,00
	02.104 Bottom patch fitting with counter-plate shortened at bottom and side	LH	112,00	159,00	159,00	159,00
	02.105 do.	RH	112,00	159,00	159,00	159,00
	02.112 Top patch fitting with counter-plate shortened at side	LH	108,00	155,00	155,00	155,00
	02.113 do.	RH	108,00	155,00	155,00	155,00
	02.114 Top patch fitting with counter-plate shortened at top and side	LH	108,00	155,00	155,00	155,00
	02.115 do.	RH	108,00	155,00	155,00	155,00
	02.122 Overpanel patch fitting with counter-plate shortened at side	LH	108,00	155,00	155,00	155,00
	02.123 do.	RH	108,00	155,00	155,00	155,00
	02.206 Top fitting with pivot for frame fixing, counter-plate shortened at side	LH	236,00	338,00	338,00	338,00
	02.207 do.	RH	236,00	338,00	338,00	338,00

Complete for 10 mm glass thickness, door strap 33 – 41 bzw. 43 – 58 mm

Art. No.	Description	DIN	AL anod EV1 (101)	AL anod sim Stainl- Steel pol matte (107)	AL anod Special (199)	AL p-coat color (399)
Patch fittings for single action doors with individual rebate depth (15 – 23 resp. 25 – 40 mm) for 10 mm glass thickness						
	02.106 Bottom patch fitting with counter-plate shortened at side	LH	127,00	183,00	183,00	183,00
	02.107 do.	RH	127,00	183,00	183,00	183,00
	02.108 Bottom patch fitting with counter-plate shortened at side	LH	127,00	183,00	183,00	183,00
	02.109 do.	RH	127,00	183,00	183,00	183,00
	02.116 Top patch fitting with counter-plate shortened at side	LH	123,00	178,00	178,00	178,00
	02.117 do.	RH	123,00	178,00	178,00	178,00
	02.118 Top patch fitting with counter-plate shortened at top and side	LH	123,00	178,00	178,00	178,00
	02.119 do.	RH	123,00	178,00	178,00	178,00
	02.124 Overpanel with counter-plate shortened at side	LH	131,00	191,00	191,00	191,00
	02.125 do.	RH	131,00	191,00	191,00	191,00
	02.208 Top fitting with pivot for frame fixing, counter-plate shortened at side	LH	263,00	424,00	424,00	424,00
	02.209 do.	RH	263,00	424,00	424,00	424,00

Please specify glass thickness when ordering.

Door strap 36 mm

AL anod EV1 (101)	AL anod sim Stainl- Steel pol matte (107)	Stainl- Steel satin (700)	AL anod Special (199)	AL p-coat Special (399)
----------------------------	---	------------------------------------	--------------------------------	----------------------------------

Art. No.	Description	DIN	€/Piece	€/Piece	€/Piece	€/Piece
Frame top centres						
	02.150 Frame top centre with fixing block		63,50	92,00	92,50	92,50
	02.151 Frame top centre with angle bracket		63,50	92,00	92,50	92,50
	02.152 Frame top centre with special wedge screw fixings	LH	63,50	92,00	92,50	92,50
	02.153 do.	RH	63,50	92,00	92,50	92,50
	02.340 Top centre frame AT 21	LH		40,00		
	02.341 Top centre frame AT 21	RH		40,00		

Door rails TP/TA EASY Safe



Glass assemblies

Technical data	
Glass	TSG, STG (Semi Tempered Glass), LSG made of 2 x TSG
Glass thickness	10 – 19 mm
Max. door weight	200 kg
Lock application	Profile cylinder, round cylinder
Applications	1 or 2 panel double-action and single-action doors, fixed sidelights, toughened glass assemblies
Material	Aluminium, stainless steel
Finishes	AL anodised and powder coated RAL colors, stainless steel
Specials	Suitable for combination with patch fittings

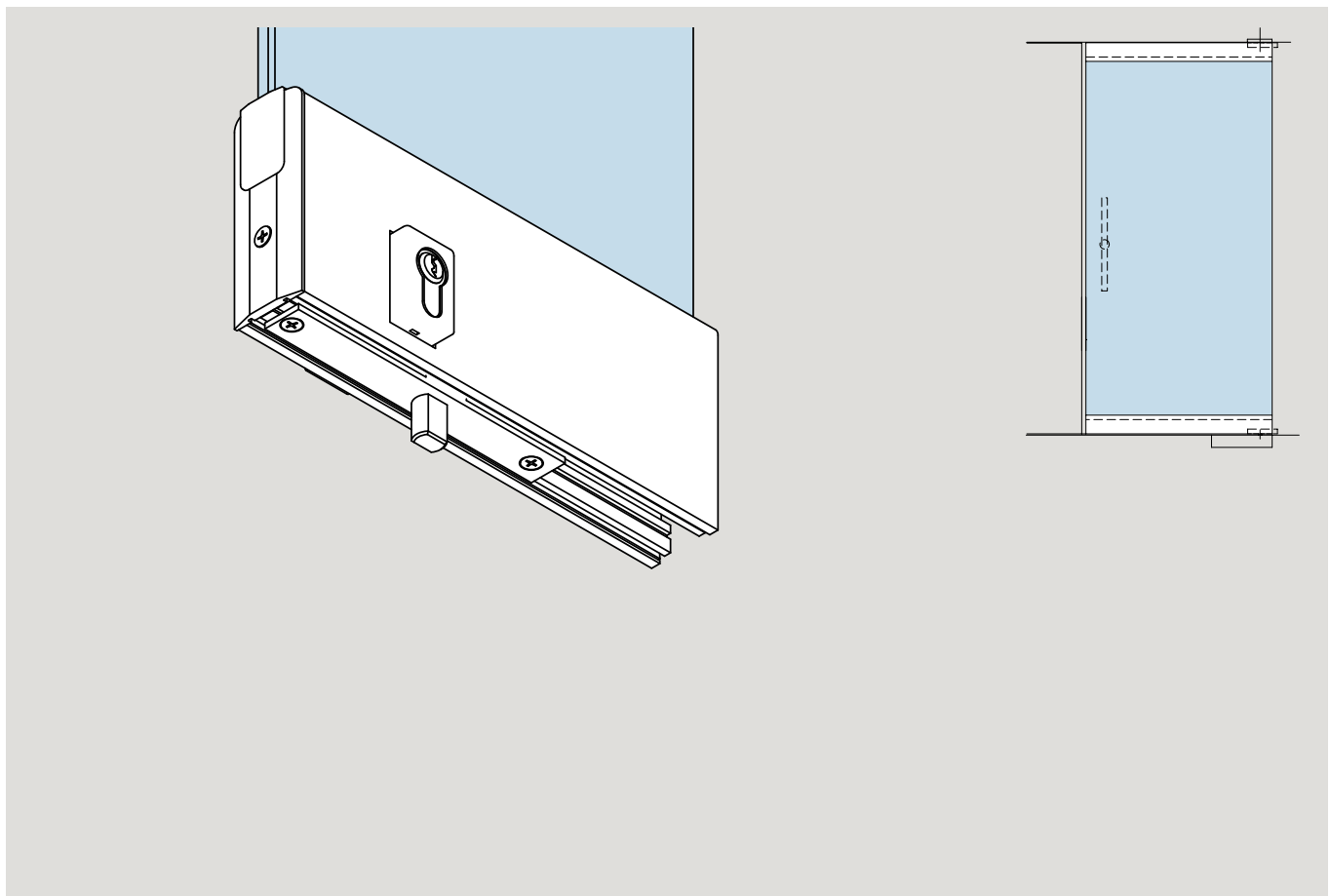
Fittings for toughened glass assemblies

- 184 Patch fitting MUNDUS Comfort**
- 190 Patch fitting MUNDUS Premium**
- 198 Patch fitting UNIVERSAL**
- 207 Patch fitting UNIVERSAL Motion NG33**
- 208 Patch fitting UNIVERSAL light**
- 210 Single action door fitting BEYOND**
- 216 EA-Patch fittings for single action doors**
- 222 Door rails TP/TA EASY Safe**
- 234 Door rails TP/TA 76.5**
- 242 Single action door fitting MANET**
- 250 Wall connecting profiles**
- 256 Frame systems MR 22 & MR 28**
- 260 Centre and corner locks SG, strike boxes**

General accessories for toughened glass assemblies

- 270 Clamping fitting, U-profile**
- 271 Pivot bearing, floor bearing, strike plates, floor sockets, profile cylinders**

Example view for Door rails



Glass assemblies

**105 mm high, for double action doors up to 1200 mm door width
TP/TA EASY Safe, complete for 10 mm glass thickness as standard**

Art. No. DIN LH	Art. No. DIN RH	Description		AL mill finish (100)	AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	Al p-coat Traffic white (350)	AL p-coat sim. Anod EV1 (318)	AL p-coat Special color weather resist. (398) ***	Stainl- Steel satin (700)	AL anod Special (199)	AL p-coat Special (399)
Door rail, 105 mm high, for double action doors, without lock. Please indicate exact door width!												
40.702	40.802	without lock, x = 55/65	top	309,00	332,00	368,00	332,00	416,00	416,00	465,00	416,00	416,00
40.701	40.801	do.	bottom	309,00	332,00	368,00	332,00	416,00	416,00	465,00	416,00	416,00
40.704	40.804	without lock, with pin, x = 20	top	473,00	401,00	435,00	401,00	508,00	508,00	557,00	508,00	508,00
40.703	40.803	do.	bottom	473,00	401,00	435,00	401,00	508,00	508,00	557,00	508,00	508,00
40.707	40.807	without lock prepared for floor bearing, x = 20	bottom	376,00	399,00	398,00	397,00	477,00	477,00	526,00	477,00	477,00
40.706	40.806	without lock, prepared for dormakaba RTS, x = 65	top	383,00	371,00	401,00	406,00	479,00	479,00	532,00	479,00	479,00
Door rail, 105 mm high, for double action doors, with floor locking/top locking profile cylinder bolt lock Please indicate exact door width!												
40.712	40.812	with bolt lock, x = 55/65	top	503,00	534,00	573,00	534,00	618,00	618,00	677,00	618,00	618,00
40.711	40.811	do.	bottom	503,00	534,00	573,00	534,00	618,00	618,00	677,00	618,00	618,00
40.714	40.814	with bolt lock, with pin,, x = 20	top	597,00	626,00	666,00	626,00	698,00	698,00	757,00	698,00	698,00
40.713	40.813	do.	bottom	597,00	626,00	666,00	626,00	698,00	698,00	757,00	698,00	698,00
40.717	40.817	with bolt lock, prepared for floor bearing, x = 20	bottom	564,00	594,00	635,00	600,00	668,00	668,00	729,00	668,00	668,00
40.716	40.816	with bolt lock, prepared for dormakaba RTS, x = 65	top	571,00	600,00	642,00	600,00	669,00	669,00	735,00	669,00	669,00

Please indicate exact glass
thickness with order.
The prices given are valid for TSG
in 10 mm glass thickness.
For surcharges for other glass
thicknesses or for LSG please see
page 296.

*** Preparation times for surface 398 on request

**105 mm high, for double action doors up to 1200 mm door width
TP/TA EASY Safe, complete for 10 mm glass thickness as standard**

Art. No. DIN LH	Art. No. DIN RH	Description	AL mill finish (100)	AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	Al p-coat Traffic white (350)	AL p-coat sim. Anod EV1 (318)	AL p-coat Special color weather resist. (398) ***	Stainl- Steel satin (700)	AL anod Special (199)	AL p-coat Special (399)
--------------------	--------------------	-------------	-------------------------------	-------------------------------	--	---	---	--	------------------------------------	--------------------------------	----------------------------------

**Door rail, 105 mm high,
for double action doors, with side locking
profile cylinder bolt lock
Please indicate exact door width!**

40.722	40.822	with bolt lock,, x = 55/65	top	588,00	622,00	657,00	622,00	736,00	736,00	790,00	736,00	736,00
40.721	40.821	do.	bottom	588,00	622,00	657,00	622,00	736,00	736,00	790,00	736,00	736,00
40.724	40.824	with bolt lock, with pin, x = 20	top	687,00	719,00	767,00	719,00	817,00	817,00	886,00	817,00	817,00
40.723	40.823	do.	bottom	687,00	719,00	767,00	719,00	817,00	817,00	886,00	817,00	817,00
40.727	40.827	with bolt lock, prepared for floor bearing, x = 20	bottom	646,00	680,00	726,00	680,00	813,00	813,00	855,00	813,00	813,00
40.726	40.826	with bolt lock, prepared for dormakaba RTS, x = 65	top	665,00	690,00	735,00	701,00	820,00	820,00	861,00	820,00	820,00

**Door rails, 105 mm high, for double action
doors, with/for electric strike release
Please indicate exact door width**

40.792	40.794	with profile cylinder latch lock top at side for electric strike release and floor/top locking bolt lock, x = 55/65	top	843,00	873,00	921,00	873,00	957,00	957,00	1037,00	957,00	957,00
40.791	40.793	do.	bottom	843,00	873,00	921,00	873,00	957,00	957,00	1037,00	957,00	957,00
40.797	40.799	with electric strike release and floor/top locking profile cylinder bolt lock, x = 55/65	top	693,00	718,00	753,00	718,00	913,00	913,00	951,00	913,00	913,00
40.796	40.798	do.	bottom	693,00	718,00	753,00	718,00	913,00	913,00	951,00	913,00	913,00

**Please indicate exact glass
thickness with order.
The prices given are valid for TSG
in 10 mm glass thickness.
For surcharges for other glass
thicknesses or for LSG please see
page 296.**

105 mm high, for single action doors with 24 mm rebate depth,

up to 1100 mm door width, door strap 40 mm

TP/TA EASY Safe, complete for 10 mm glass thickness as standard

	AL mill finish (100)	AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	Al p-coat Traffic white (350)	AL p-coat sim. Anod EV1 (318)	AL p-coat Special color weather resist. 398) ***	Stainl- Steel satin (700)	AL anod Special (199)	AL p-coat Special (399)
--	-------------------------------	-------------------------------	--	---	---	---	------------------------------------	--------------------------------	----------------------------------

Art. No. DIN LH	Art. No. DIN RH	Description	€/Piece						
--------------------	--------------------	-------------	---------	---------	---------	---------	---------	---------	---------

**Door rails, 105 mm high, for single action doors with
24 mm rebate depth, without lock**

color no. 700 = door strap in AL sim satin stainl steel
anod C31 (113) Please indicate exact door width!

40.736	40.738	without lock, with free glass edge left and right	top	390,00	419,00	419,00	419,00	565,00	565,00	581,00	565,00	565,00
--------	--------	--	-----	--------	--------	--------	--------	--------	--------	--------	--------	--------

40.735	40.737	do.	bottom	390,00	419,00	419,00	419,00	565,00	565,00	581,00	565,00	565,00
--------	--------	-----	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------

40.740	40.742	without lock, with free glass edge at hanging side	top	379,00	403,00	403,00	403,00	548,00	548,00	560,00	548,00	548,00
--------	--------	---	-----	--------	--------	--------	--------	--------	--------	--------	--------	--------

40.739	40.741	do.	bottom	379,00	403,00	403,00	403,00	548,00	548,00	560,00	548,00	548,00
--------	--------	-----	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------

**Door rails, 105 mm high, for single action doors with
24 mm rebate depth, with profile cylinder lock**

color no. 700 =
door strap in AL sim satin stainl steel anod C31 (113)
Please indicate exact door width

40.756	40.758	with floor/top locking bolt lock top and free glass edge left and right	top	606,00	641,00	641,00	641,00	760,00	760,00	802,00	760,00	760,00
--------	--------	--	-----	--------	--------	--------	--------	--------	--------	--------	--------	--------

40.755	40.757	do.	bottom	606,00	641,00	641,00	641,00	760,00	760,00	802,00	760,00	760,00
--------	--------	-----	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------

40.760	40.762	with floor/top locking bolt lock and free glass edge at hanging side	top	592,00	623,00	623,00	623,00	744,00	744,00	782,00	744,00	744,00
--------	--------	--	-----	--------	--------	--------	--------	--------	--------	--------	--------	--------

40.759	40.761	do.	bottom	592,00	623,00	623,00	623,00	744,00	744,00	782,00	744,00	744,00
--------	--------	-----	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------

40.776	40.778	with side locking bolt lock and free glass edge at hanging side	top	661,00	683,00	683,00	683,00	893,00	893,00	962,00	893,00	893,00
--------	--------	---	-----	--------	--------	--------	--------	--------	--------	--------	--------	--------

40.775	40.777	do.	bottom	661,00	683,00	683,00	683,00	893,00	893,00	962,00	893,00	893,00
--------	--------	-----	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------

Please indicate exact glass

thickness with order.

The prices given are valid for TSG
in 10 mm glass thickness.

For surcharges for other glass
thicknesses or for LSG please see
page 296.

*** Preparation times for surface 398 on request

105 mm high, for single action doors with 24 mm rebate depth,

up to 1100 mm door width, door strap 40 mm

TP/TA EASY Safe, complete for 10 mm glass thickness as standard

AL mill finish (100)	AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	Al p-coat Traffic white (350)	AL p-coat sim. Anod EV1 (318)	AL p-coat Special color weather resist. (398) ***	Stainl- Steel satin (700)	AL anod Special (199)	AL p-coat Special (399)
-------------------------------	-------------------------------	--	---	---	--	------------------------------------	--------------------------------	----------------------------------

Art. No.	Art. No.	Description	€/Piece							
DIN LH	DIN RH									

**Door rails, 105 mm high, for single action doors
with 24 mm rebate depth, with/for electric strike release**
color no. 700 =
door strap in Alu. similar satin stainless steel C 31 (113).
Please indicate exact door width!

40.744 40.746 with profile cylinder latch top **819,00** **845,00** **890,00** **845,00** **967,00** **967,00** **1049,00** **967,00** **967,00**
lock at side for electric strike
release and floor/top locking bolt
lock, free glass edge at hanging side

40.743 40.745 do. bottom **819,00** **845,00** **890,00** **845,00** **967,00** **967,00** **1049,00** **967,00** **967,00**

40.748 40.750 with electric strike release top **859,00** **891,00** **935,00** **891,00** **1029,00** **1029,00** **1070,00** **1029,00** **1029,00**
at side and floor/top locking
profile cylinder bolt lock, free glass
edge at hanging side

40.747 40.749 do. bottom **859,00** **891,00** **935,00** **891,00** **1029,00** **1029,00** **1070,00** **1029,00** **1029,00**

Please indicate exact glass
thickness with order.
The prices given are valid for TSG
in 10 mm glass thickness.
For surcharges for other glass
thicknesses or for LSG please see
page 296.

**105 mm high, for single action doors with 24 mm rebate depth,
up to 1100 mm door width, door strap 34 mm,
TP/TA EASY Safe, complete for 10 mm glass thickness as standard**

Art. No.	Art. No.		AL mill finish (100)	AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	Al p-coat Traffic white (350)	AL p-coat sim. Anod EV1 (318)	AL p-coat Special color weather resist. (398) ***	Stainl- Steel satin (700)	AL anod Special (199)	AL p-coat Special (399)
----------	----------	--	-------------------------------	-------------------------------	--	---	---	--	------------------------------------	--------------------------------	----------------------------------

Art. No.	Art. No.	Description	€/Piece								
----------	----------	-------------	---------	---------	---------	---------	---------	---------	---------	---------	---------

**Door rails, 105 mm high, for single action doors
without rebate, without lock**

color no. 700 =
door strap in AL sim satin stainl steel anod C31 (113)
Please indicate exact door width!

40.732 40.734 without lock top **365,00** **387,00** **426,00** **387,00** **522,00** **522,00** **592,00** **522,00** **522,00**

40.731 40.733 do. bottom **365,00** **387,00** **426,00** **387,00** **522,00** **522,00** **592,00** **522,00** **522,00**

**Door rails, 105 mm high, for single action doors
without rebate, with profile cylinder lock**

color no. 700 =
door strap in AL sim satin stainl steel anod C31 (113)
Please indicate exact door width!

**40.752 40.754 with floor locking lock/
top locking bolt lock** top **577,00** **607,00** **656,00** **607,00** **727,00** **727,00** **764,00** **727,00** **727,00**

40.751 40.753 dto bottom **577,00** **607,00** **656,00** **607,00** **727,00** **727,00** **764,00** **727,00** **727,00**

40.772 40.774 with side locking bolt lock top **644,00** **669,00** **718,00** **669,00** **876,00** **876,00** **935,00** **876,00** **876,00**

40.771 40.773 do. bottom **644,00** **669,00** **718,00** **669,00** **876,00** **876,00** **935,00** **876,00** **876,00**

**Please indicate exact glass
thickness with order.**

**The prices given are valid for TSG
in 10 mm glass thickness.**

**For surcharges for other glass
thicknesses or for LSG please see
page 296.**

*** Preparation times for surface 398 on request

**105 mm high, for single action doors with 24 mm rebate depth,
up to 1100 mm door width, door strap 34 mm,
TP/TA EASY Safe, complete for 10 mm glass thickness as standard**

Art. No. DIN LH	Art. No. DIN RH	Description	AL mill finish (100)	AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	Al p-coat Traffic white (350)	AL p-coat sim. Anod EV1 (318)	AL p-coat Special color weather resist. (398) ***	Stainl- Steel satin (700)	AL anod Special (199)	AL p-coat Special (399)
--------------------	--------------------	-------------	-------------------------------	-------------------------------	--	---	---	--	------------------------------------	--------------------------------	----------------------------------

**Door rails, 105 mm high, for single action doors
with 24 mm rebate depth, with/for electric strike release**
color no. 700 = door strap in Alu. similar satin stainless
steel C 31 (113)
Please indicate exact door width!

40.780 40.782 with profile cylinder latch top **803,00** **831,00** **877,00** **831,00** **957,00** **957,00** **1037,00** **957,00** **957,00**
lock at side for electric strike
release and with floor/top
locking bolt lock

40.779 40.781 do. bottom **803,00** **831,00** **877,00** **831,00** **957,00** **957,00** **1037,00** **957,00** **957,00**

40.784 40.786 with electric strike release top **847,00** **876,00** **920,00** **876,00** **1014,00** **1014,00** **1056,00** **1014,00** **1014,00**
at side and floor/ top locking
profile cylinder bolt lock

40.783 40.785 do. bottom **847,00** **876,00** **920,00** **876,00** **1014,00** **1014,00** **1056,00** **1014,00** **1014,00**

Please indicate exact glass
thickness with order.
The prices given are valid for TSG
in 10 mm glass thickness.
For surcharges for other glass
thicknesses or for LSG please see
page 296.

**105 mm high, for sidelights
TP/TA EASY Safe, complete for 10 mm glass thickness as standard**

Art. No. DIN LH	Art. No. DIN RH	Description		AL mill finish (100)	AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	Al p-coat Traffic white (350)	AL p-coat sim. Anod EV1 (318)	AL p-coat Special color weather resist. (398) ***	Stainl- Steel satin (700)	AL anod Special (199)	AL p-coat Special (399)
Door rails, 105 mm high, for sidelights												
Please indicate exact panel width!												
40.902	40.902	with filler profile, top 3 mm, bottom 7 mm, up to 6000 mm length	top	€/m 301,00	€/m 328,00	€/m 364,00	€/m 328,00	€/m 447,00	€/m 447,00	€/m 496,00	€/m 447,00	€/m 447,00
40.901	40.901	do.	bottom	€/m 301,00	€/m 328,00	€/m 364,00	€/m 328,00	€/m 447,00	€/m 447,00	€/m 496,00	€/m 447,00	€/m 447,00
40.912	40.914	with electric strike release, price for panel width up to 1200 mm (>1200 mm on request)	top	€/m 884,00	€/m 914,00	€/m 965,00	€/m 914,00	€/m 957,00	€/m 957,00	€/m 1037,00	€/m 957,00	€/m 957,00
40.911	40.913	do.	bottom	€/m 884,00	€/m 914,00	€/m 965,00	€/m 914,00	€/m 957,00	€/m 957,00	€/m 1037,00	€/m 957,00	€/m 957,00
40.916	40.916	with strike-box for side locking profile cylinder bolt lock, price for panel width up to 1200 mm (>1200 mm on request)	top	€/m 431,00	€/m 453,00	€/m 493,00	€/m 453,00	€/m 577,00	€/m 577,00	€/m 625,00	€/m 577,00	€/m 577,00
40.915	40.915	do.	bottom	€/m 431,00	€/m 453,00	€/m 493,00	€/m 453,00	€/m 577,00	€/m 577,00	€/m 625,00	€/m 577,00	€/m 577,00

Please indicate exact glass
thickness with order.
The prices given are valid for TSG
in 10 mm glass thickness.
For surcharges for other glass
thicknesses or for LSG please see
page 296.

*** Preparation times for surface 398 on request

**105 mm high, prepared for round cylinder, for double action doors up to 1200 mm door width
TP/TA EASY Safe, complete for 10 mm glass thickness as standard**

Art. No. DIN LH	Art. No. DIN RH	Description		AL mill finish (100)	AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	Al p-coat Traffic white (350)	AL p-coat sim. Anod EV1 (318)	AL p-coat Special color weather resist. (398) ***	Stainl- Steel satin (700)	AL anod Special (199)	AL p-coat Special (399)
			€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Door rails, 105 mm high, for double action doors, for floor locking / top locking, prepared for round cylinder Please indicate exact door width!												
40.764	40.764	with bolt lock, x = 55/65	top	532,00	563,00	604,00	563,00	640,00	640,00	701,00	640,00	640,00
40.763	40.763	do.	bottom	532,00	563,00	604,00	563,00	640,00	640,00	701,00	640,00	640,00
40.766	40.766	with bolt lock, with pin, x = 20	top	626,00	657,00	697,00	657,00	721,00	721,00	782,00	721,00	721,00
40.765	40.765	do.	bottom	626,00	657,00	697,00	657,00	721,00	721,00	782,00	721,00	721,00
40.768	40.768	with bolt lock, prepared for floor bearing, x = 20	bottom	592,00	622,00	569,00	622,00	696,00	696,00	753,00	696,00	696,00
40.767	40.767	with bolt lock, prepared for RTS, x = 65	top	610,00	628,00	669,00	628,00	696,00	696,00	757,00	696,00	696,00

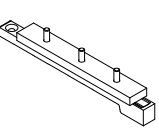
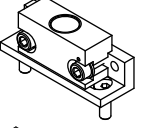
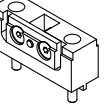
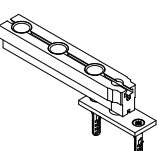
Please indicate exact glass thickness with order.
The prices given are valid for TSG in 10 mm glass thickness.
For surcharges for other glass thicknesses or for LSG please see page 296.

Single-action doors with bolt lock prepared for round cylinder on request.

Special glass thicknesses / Accessories and single parts for door rails TP/TA EASY Safe

Art. No.	Description	€/Piece
Surcharge for glass thicknesses 10,76 / 12 / 12,76 / 13,5 / 15 / 17 / 19 mm for TSG, STG and LSG made from 2 x TSG. Please indicate glass thickness!		
This option applies to all 105 mm high door rails.		
8.40.000.100.50	Surcharge for door rails with glass thickness greater than 10 mm made of TSG	42,50
8.40.000.131.50	Surcharge for door rails with LSG glazing	45,00
8.40.000.106.50	Surcharge for modified door strap for single-action doors, as rebate depth deviates from 24 mm (max. door weight 80 kg, max. door width 1000 mm)	45,00

Accessories and single parts

	40.072 Brush for door rail, stock length 2000 mm. When using inside and outside, take into account twice the door rail length as a dimension	9,60
	40.071 Insert for door rails for dormakaba BTS and floor-bearing, stainless steel	73,50
	40.567 Bottom strap in forged steel, assembled in door rails for double action doors	72,50
	40.578 Top insert, two-piece for top door rail (easier installation)	44,00
	40.577 Upper insert, galvanised steel, ES for dormakaba RTS transom closer, zinc plated steel, 65 mm pivot point	81,50
	40.566 Screw-on floor bearing moistureproof, compl. with insert for door rails, max. 100 kg.	81,50

*** Preparation times for surface 398 on request

Notes

Door rails TP / TA 76.5



Glass assemblies

Technical data	
Glass	TSG
Glass thickness	8, 10, 12 mm
Max. door weight	150 kg
Lock application	Profile cylinder, round cylinder
Applications	1-/2 panels, sidelight, overpanel, toughened glass assembly
Material	Aluminium, stainless steel
Finishes	Anodised- and RAL-Colors (coated), brass, stainless steel
Specials	Combinable with EA- and Universal fittings. Suitable for outdoor assemblies. Variants for bullet-proof glass on request.

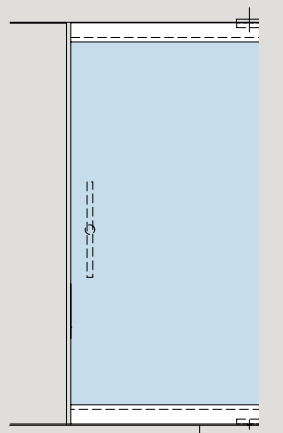
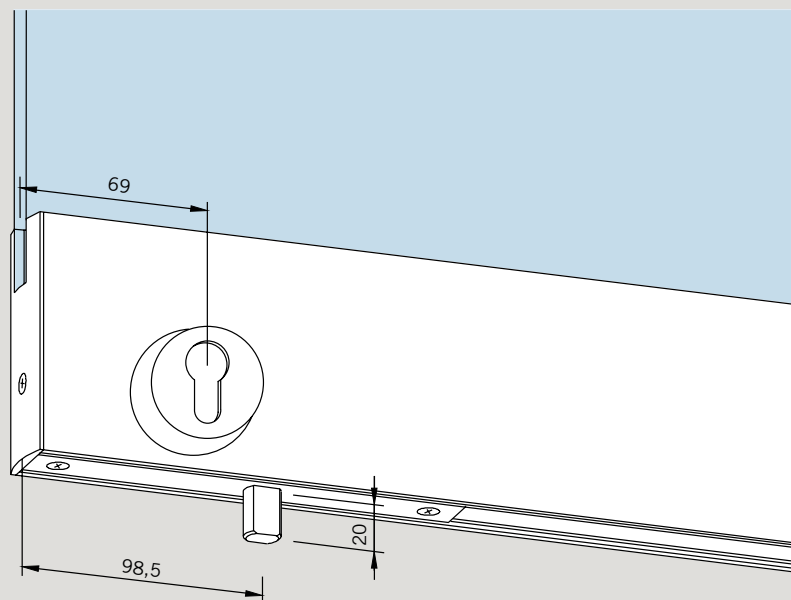
Fittings for toughened glass assemblies

- 184 Patch fitting MUNDUS Comfort**
- 190 Patch fitting MUNDUS Premium**
- 198 Patch fitting UNIVERSAL**
- 207 Patch fitting UNIVERSAL Motion NG33**
- 208 Patch fitting UNIVERSAL light**
- 210 Single action door fitting BEYOND**
- 216 EA-Patch fittings for single action doors**
- 222 Door rails TP/TA EASY Safe**
- 234 Door rails TP/TA 76.5**
- 242 Single action door fitting MANET**
- 250 Wall connecting profiles**
- 256 Frame systems MR 22 & MR 28**
- 260 Centre and corner locks SG, strike boxes**

General accessories for toughened glass assemblies

- 270 Clamping fitting, U-profile**
- 271 Pivot bearing, floor bearing, strike plates, floor sockets, profile cylinders**

Example view for Door rails



Glass assemblies

**TP/TA 76.5 mm high, for double action doors up to 1200 mm door width,
complete for 10 mm glass thickness as standard**

Art. No. DIN LH	Art. No. DIN RH	Description	Base parts (000)	AL mill finish (100)	AL anod EV1 (101)	Al p-coat Traffic white (300)	Al anod dark bronze (108)	Stainl- Steel satin (700)	AL anod Special (199)	AL p-coat Special color (399)
Door rails, 76.5 mm high, for double action doors, without lock										
Please indicate exact door width!										
04.002	04.002	without lock, x = 55/65	top	218,00	237,00	237,00	266,00	390,00	331,00	331,00
04.001	04.001	do.	bottom	218,00	237,00	237,00	266,00	390,00	331,00	331,00
04.004	04.004	without lock, prepared for dormakaba BTS, x = 18	top	309,00	327,00	327,00	357,00	478,00	438,00	438,00
04.003	04.003	do.	bottom	309,00	327,00	327,00	357,00	478,00	438,00	438,00
04.007	04.007	without lock, prepared for floor bearing, x = 18	bottom	277,00	296,00	296,00	322,00	448,00	406,00	406,00
04.006	04.006	without lock, prepared for dormakaba RTS, x = 65	top	281,00	303,00	303,00	339,00	457,00	408,00	408,00
Door rails, 76.5 mm high, for double action doors, with floor locking lock/top locking PZ bolt lock										
Please indicate exact door width!										
04.012	04.012	with bolt lock, x = 55/65	top	441,00	470,00	470,00	611,00	698,00	634,00	634,00
04.011	04.011	do.	bottom	441,00	470,00	470,00	611,00	698,00	634,00	634,00
04.014	04.014	with bolt lock, prepared for dormakaba BTS, x = 18	top	530,00	560,00	560,00	720,00	788,00	727,00	727,00
04.013	04.013	do.	bottom	530,00	560,00	560,00	720,00	788,00	727,00	727,00
04.017	04.017	with bolt lock, prepared for floor bearing, x = 18	bottom	498,00	527,00	527,00	560,00	754,00	692,00	692,00
04.016	04.016	with bolt lock, prepared for dormakaba RTS, x = 65	top	505,00	535,00	535,00	567,00	761,00	692,00	692,00
Surcharge per door rail for version 8 + 12 mm glass thickness										
5,20										

**TP/TA 76.5 mm high, for single action doors with 24 mm rebate depth up to 1100 mm door width,
door strap 40 mm, complete for 10 mm glass thickness as standard**

Art. No. DIN LH	Art. No. DIN RH	Description	Base parts (000)	AL mill finish (100)	AL anod EV1 (101)	Al p-coat Traffic white (300)	AL anod dark bronze (108)	Stainl- Steel satin (700)	AL anod Special (199)	AL p-coat Special color (399)
Door rails, 76.5 mm high, for single action doors with 24 mm rebate depth, without lock										
color no. 700 = door strap in Alu. similar satin stainless steel C 31 Please indicate exact door width!										
04.036	04.038	with free glass edge left and right	top	289,00	312,00	312,00	342,00	528,00	423,00	423,00
04.035	04.037	do.	bottom	289,00	312,00	312,00	342,00	528,00	423,00	423,00
04.040	04.042	with free glass edge at hanging side	top	278,00	297,00	297,00	330,00	508,00	408,00	408,00
04.039	04.041	do.	bottom	278,00	297,00	297,00	330,00	508,00	408,00	408,00
Door rails, 76.5 mm high, for single action doors with 24 mm rebate depth, with lock										
color no. 700 = door strap in Alu. similar satin stainless steel C 31 Please indicate exact door width!										
04.056	04.058	with floor/top locking bolt lock and free glass edge left and right	top	513,00	542,00	542,00	581,00	837,00	708,00	708,00
04.055	04.057	do.	bottom	513,00	542,00	542,00	581,00	837,00	708,00	708,00
04.060	04.062	with floor/top locking bolt lock and free glass edge at hanging side	top	502,00	528,00	528,00	567,00	815,00	692,00	692,00
04.059	04.061	do.	bottom	502,00	528,00	528,00	567,00	815,00	692,00	692,00

Surcharge per door rail
for version 8 + 12 mm glass thickness

5,20

**TP/TA 76.5 mm high, for single action doors without rebate, up to 1200 mm door width,
door strap 34 mm; door rails for sidelights, complete for 10 mm glass thickness as standard**

Art. No. DIN LH	Art. No. DIN RH	Description	Base parts (000)	AL mill finish (100)	AL anod EV1 (101)	Al p-coat Traffic white (300)	AL anod dark bronze (108)	Stainl- Steel satin (700)	AL anod Special (199)	AL p-coat Special color (399)
Door rails, 76.5 mm high, for single action doors without rebate, without lock										
color no. 700 = door strap in Alu. similar satin stainless steel C 31 (113), Please indicate exact door width!										
04.032	04.034	without lock	top	265,00	285,00	285,00	315,00	484,00	389,00	389,00
04.031	04.033	do.	bottom	265,00	285,00	285,00	315,00	484,00	389,00	389,00
Door rails, 76.5 mm high, for single action doors without rebate, with lock										
color no. 700 = door strap in Alu. similar satin stainless steel C 31, Please indicate exact door width!										
04.052	04.054	with floor locking lock/ top locking bolt lock	top	488,00	515,00	515,00	551,00	793,00	675,00	675,00
04.051	04.053	do.	bottom	488,00	515,00	515,00	551,00	793,00	675,00	675,00
Door rails for side lights, 76,5 mm high										
Please indicate exact door width!										
04.202	04.202	with bottom filler profile, top 3 mm, bottom 7 mm, up to 6000 mm length	top	€/m 210,00	€/m 231,00	€/m 231,00	€/m 264,00	€/m 361,00	€/m 325,00	€/m 325,00
04.201	04.201	do.	bottom	€/m 210,00	€/m 231,00	€/m 231,00	€/m 264,00	€/m 361,00	€/m 325,00	€/m 325,00

Surcharge per door rail for version
8 + 12 mm glass thickness **5,20**

**TP/TA 76.5 mm high, for double action doors up to 1200 mm door width,
complete for 10 mm glass thickness as standard**

Art. No. DIN LH	Art. No. DIN RH	Description	Base parts (000)	AL mill finish (100)	AL anod EV1 (101)	Al p-coat Traffic white (300)	AL anod dark bronze (108)	Stainl- Steel satin (700)	AL anod Special (199)	AL p-coat Special color (399)
Door rails, 76.5 mm high, for double action doors with floor/top locking bolt lock prepared for round cylinder Please indicate exact door width!										
Please indicate exact door width!										
04.064	04.064	with bolt lock, x = 55/65	top	468,00	497,00	497,00	637,00	725,00	664,00	664,00
04.063	04.063	do.	bottom	468,00	497,00	497,00	637,00	725,00	664,00	664,00
04.066	04.066	with bolt lock, prepared for dormakaba BTS, x = 18	top	558,00	588,00	588,00	745,00	815,00	754,00	754,00
04.065	04.065	do.	bottom	558,00	588,00	588,00	745,00	815,00	754,00	754,00
04.068	04.068	with bolt lock, prepared for floor bearing, x = 18	bottom	525,00	552,00	552,00	589,00	783,00	716,00	716,00
04.067	04.067	with bolt lock, prepared for dormakaba RTS, x = 65	top	530,00	560,00	560,00	595,00	788,00	716,00	716,00

Surcharge per door rail for version
8 + 12 mm glass thickness

5,20

**Single action doors with locking bolt lock
prepared for round cylinder on request!**

Accessories for special glass thicknesses, door rails TP/TA 76.5

Art. No.	Description	Base parts (000)	AL mill finish (100)	AL anod EV1 (101)	AL anod dark bronze (108)	AL anod sim. Stainl-Steel satin (113)	AL anod Special (199)
		€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Spare parts							
04.600	Bottom brush profile for door rail, price for door width up to 1200 mm > 1200 mm on request	top / bottom		87,00			
							
04.604	Insert for door rails for dormakaba BTS and floor-bearing, stainless steel	bottom		24,00			
							
04.605	Bottom strap in forged steel, assembled in door rails for double action doors - normal frequented doors, max. door weight 150 kg, max. door width 1400 mm - high frequented doors, max. door weight 120 kg, max. door width 1200 mm x = 55/65 mm (Please indicate)	bottom		70,00			
							
04.606	Top insert, two-piece for top door rail (easier installation)	top		43,00			
							
04.607	Rubber sealing for door rails fixed length	top / bottom	€/m	4,20			
							
04.608	do., stock length 200 m (= 1 roll)	top / bottom	€/piece		708,00		
							
04.950	Surcharge for one sided mitre-cut			46,00			
							
01.136	Screw-on floor bearing moistureproof, compl. with insert for door rails, max. 100 kg	bottom		71,00			
							
04.900	Surcharge for changed lever due to rebate depth different from 24 mm (max. door weight 80 kg, max. door width 1000 mm)			11,00	13,50	17,00	(700) 44,00
							19,50

Notes

MANET



Attention: The products listed in this chapter are intended exclusively for glass construction not requiring approval.



reddot design award



Technical data	
Glass	TSG and LSG (2 x TSG)
Glass thickness	10, 12 and 13,5 mm
max. door panel weight	80 kg for sets with short type pivot poles, 100 kg for applications with long pivot pole
Applications	MANET locks
Material	1-/2-panels, sidelight, overpanel, toughened glass assembly
Finishes	Stainless steel AISI 303, (not for indoor swimming pools or salt-water pools)
Kind of installation	Satin stainless steel
Specials	Readjustable without dismantling

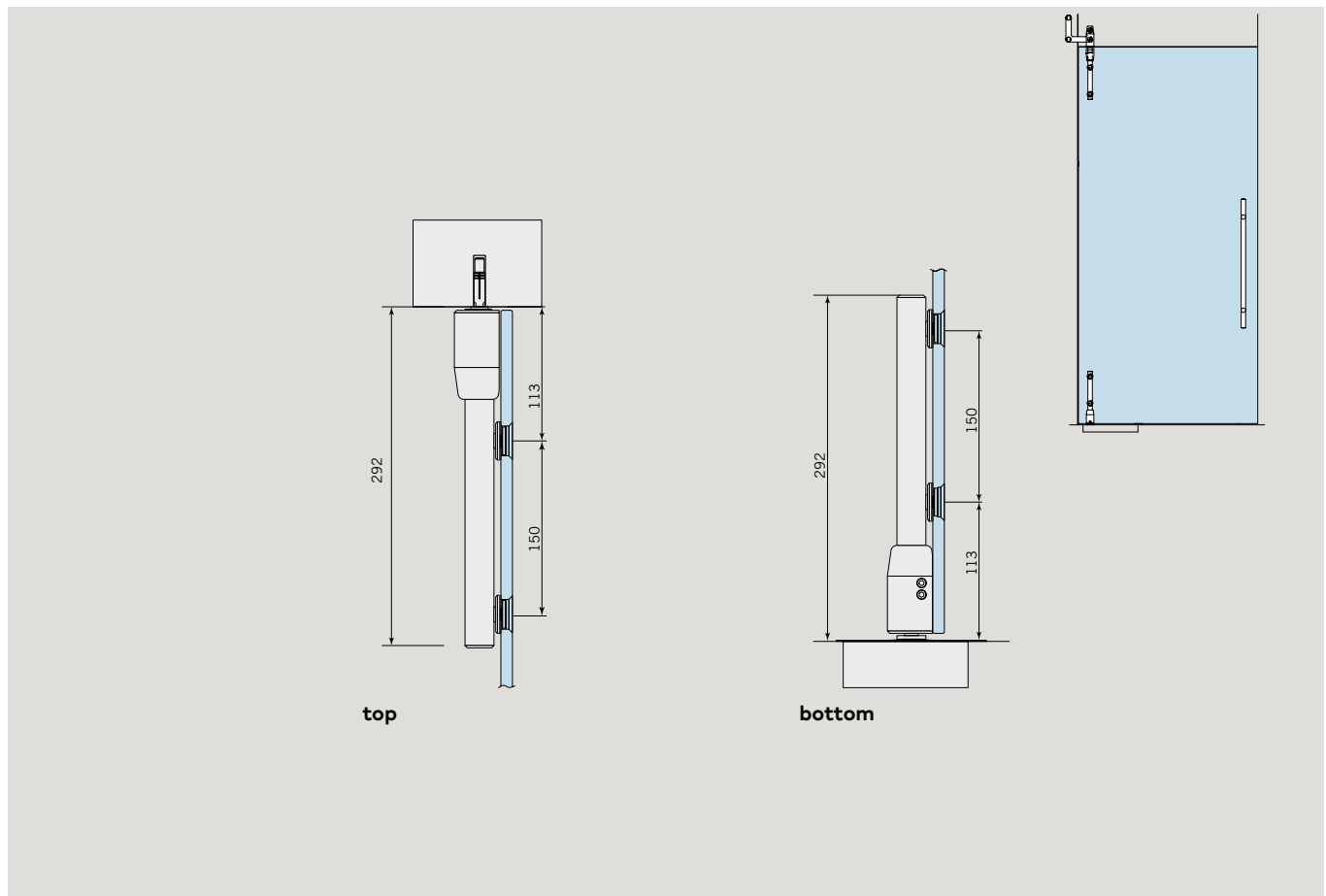
Fittings for toughened glass assemblies

- 184 Patch fitting MUNDUS Comfort**
- 190 Patch fitting MUNDUS Premium**
- 198 Patch fitting UNIVERSAL**
- 207 Patch fitting UNIVERSAL Motion NG33**
- 208 Patch fitting UNIVERSAL light**
- 210 Single action door fitting BEYOND**
- 216 EA-Patch fittings for single action doors**
- 222 Door rails TP/TA EASY Safe**
- 234 Door rails TP/TA 76.5**
- 242 Single action door fitting MANET**
- 250 Wall connecting profiles**
- 256 Frame systems MR 22 & MR 28**
- 260 Centre and corner locks SG, strike boxes**

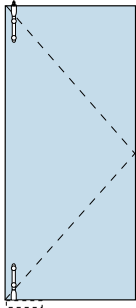
General accessories for toughened glass assemblies

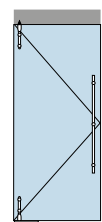
- 270 Clamping fitting, U-profile**
- 271 Pivot bearing, floor bearing, strike plates, floor sockets, profile cylinders**

Example view for MANET

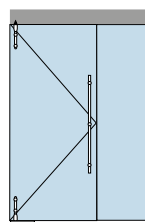


Set 1Stainl-
Steel
satin
(700)

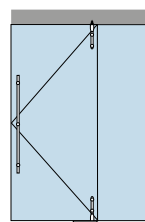
Art. No.	Description	€/Piece
Complete sets		
Pivot door MANET without overpanel for 10 – 13.5 mm glass		
29.910	Set 1 with countersunk single-point fixings consisting of: Pair of top/bottom pivot poles, short type incl.: 4 Single-point fixings for pivot poles, 1 Top pivot bearing, 1 PT 25 pivot 15 mm Ø with plug 1 Bottom pivot bearing for dormakaba BTS and floor bearing 1 top pivot bearing (PT25)	361,00
		

Application example for SET 1

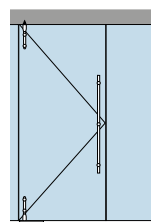
Assembly type 1



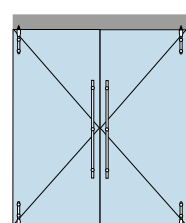
Assembly type 2



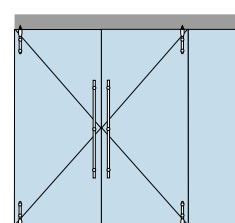
Assembly type 3



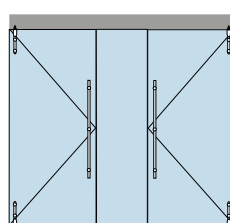
Assembly type 4



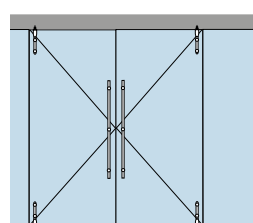
Assembly type 5



Assembly type 6



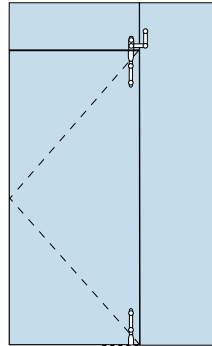
Assembly type 7



Assembly type 8

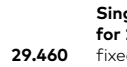
Set 3

Stainl-
Steel
satin
(700)

Art. No.	Description	€/Piece
Complete sets		
Pivot door MANET with overpanel and sidelight for 10 – 13.5 mm glass		
29.914	SET 3 with countersunk single-point fixings consisting of: Pair of top/bottom pivot poles, short type incl. 4 Single-point fixings for pivot poles, 1 Top pivot bearing, 1 Overpanel/sidelight connector with pivot bearing location, 1 Bottom pivot bearing for dormakaba BTS and floor bearing	541,00
		

Components for pivoting doors

Stainl-
Steel
satin
(700)

Art. No.	Description	€/Piece
	29.551 Pivot pole, drilled, fixed length	€/m 221,00
	29.460 Single-point fixing, track to glass, countersunk, for 10-13,5 mm Glas fixed	20,00
	29.462 do. centering	29,50
	29.545 Pivot bearing for dormakaba BTS (max. EN 4) / floor pivot Zero position adjustable	96,50
	21.310 Pivot bearing for overpanel and ceiling connection	77,00
	21.319 Pivot bearing for ceiling connection, adjustable	122,00
	29.333 Pivot bearing location for overpanel with countersunk single-point fixings for 10-13,5 mm glass	150,00
	29.330 Overpanel/sidelight connector RH/LH with pivot bearing location, complete assembly with countersunk single-point fixings for 10-13,5 mm glass	282,00
	29.320 Overpanel/sidelight connector right/left with countersunk single-point fixings for 10-13,5 mm glass	182,00
	21.334 Stop for pivoting door for ceiling installation	59,00
	29.335 Door stop at overpanel (indoor/outdoor), for 10-13,5 mm glass	99,50

Connectors

Base parts (000) Stainl-Steel satin (700)

Art. No.	Description	€/Piece	€/Piece
	29.337 Ceiling connector (carrying function max. 35 kg/piece) for 10-13,5 mm glass with countersunk single-point fixing		123,00
	29.145 Connector 90°, glass/ceiling or glass/floor for 10-13,5 mm glass (only supporting, no carrying function)		78,50
	29.122 Glass/glass corner connector 90 180° for 8 - 13,5 mm glass, with connecting rod 60 mm	95,00	
	29.130 connecting rod 103 mm	95,00	
	29.140 Glass/wall corner connector 90 180° for 8 - 13,5 mm glass, with connecting rod 60 mm	102,00	
	29.158 connecting rod 103 mm	102,00	
	01.115 PT 25 pivot, 15 mm Ø, with plug		6,30
	01.117 PT 21, pivot with retractable bolt, diametre 15 mm		47,50
	01.123 PT 24, pivot with fixing plate, 3 mm to screw on the ceiling		26,50
	29.950 Stop for pivoting door, floor mounting		40,00

Accessories

Base parts (000) Stainl-Steel satin (700)

Art. No.	Description	€/Piece	€/Piece
	21.449 Dead lock with profile cylinder rose on inside for 8 - 13,5 mm glass		185,00
	05.194 Eccentric bushing for dead lock 21.448 / 21.449 / 21.450		28,00
	14.206 Profile cylinder 66 mm cylinder length (30,5 + 35,5 mm) for dead lock 21.448 / 21.449		26,00
	05.190 Strike plate		16,50
	29.217 5 pcs. of clip-on cover with spring for single-point fixing		26,00
	21.134 Assembling tool for MANET single-point fixings		15,00

Notes

Wall connecting profiles



Glass assemblies

Technical data	
Glass	TSG
Glass thickness	8 - 19 mm
max. bearing load	15 kg each clamp piece
Applications	To fix overpanels and sidelights
Material	Base profile Aluminium, cover profile Aluminium or Stainless steel
Finishes	Anodised- and RAL-Colors (coated), stainless steel
Specials	Safe enclosure toughened glass assemblies Simple installation

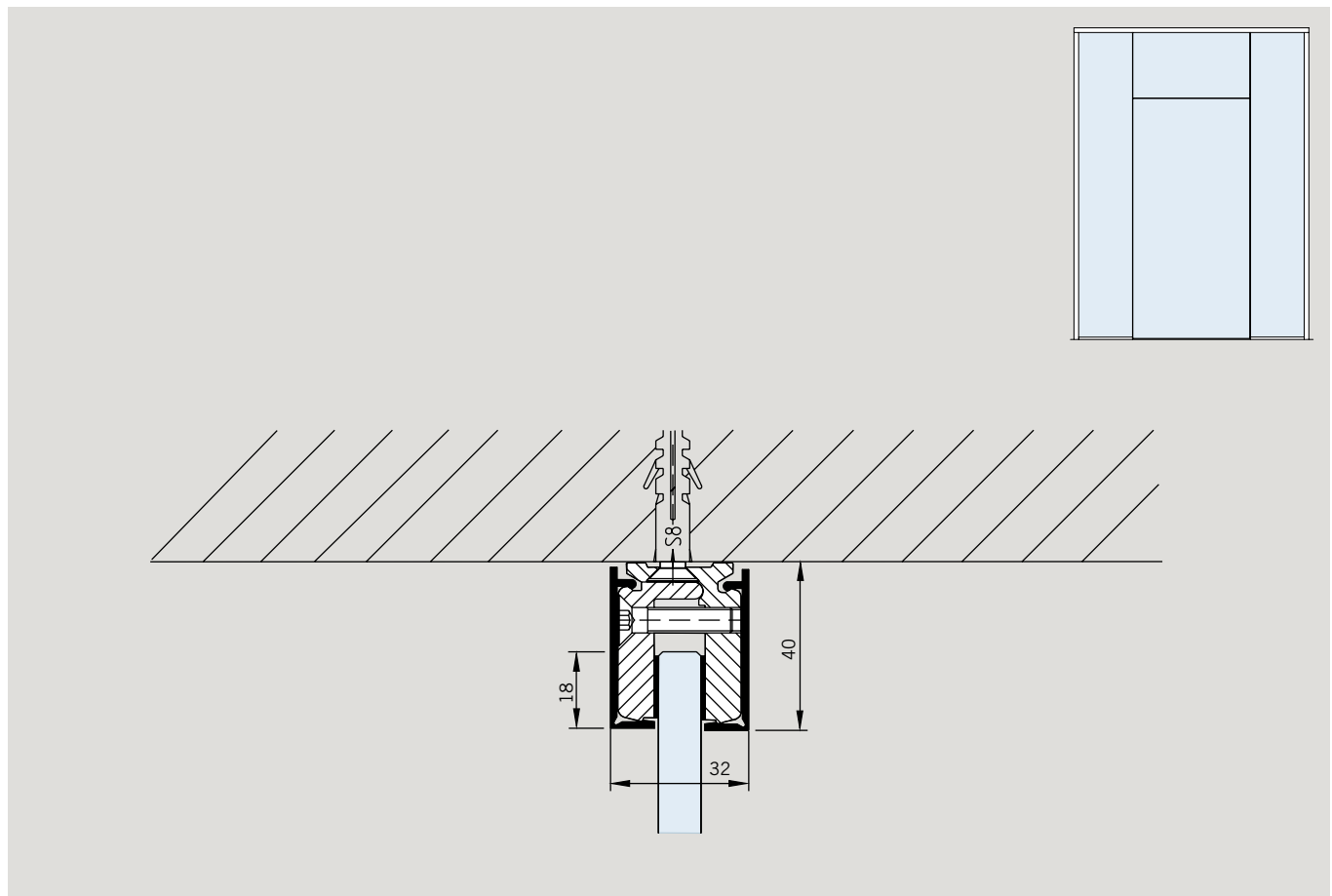
Fittings for toughened glass assemblies

- 184 Patch fitting MUNDUS Comfort**
- 190 Patch fitting MUNDUS Premium**
- 198 Patch fitting UNIVERSAL**
- 207 Patch fitting UNIVERSAL Motion NG33**
- 208 Patch fitting UNIVERSAL light**
- 210 Single action door fitting BEYOND**
- 216 EA-Patch fittings for single action doors**
- 222 Door rails TP/TA EASY Safe**
- 234 Door rails TP/TA 76.5**
- 242 Single action door fitting MANET**
- 250 Wall connecting profiles**
- 256 Frame systems MR 22 & MR 28**
- 260 Centre and corner locks SG, strike boxes**

General accessories for toughened glass assemblies

- 270 Clamping fitting, U-profile**
- 271 Pivot bearing, floor bearing, strike plates, floor sockets, profile cylinders**

Example view for wall connecting profile



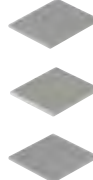
Single components

Art. No.	Description	€/piece	€/piece	€/piece	€/piece	€/piece	€/piece	€/piece	€/piece
		Base parts (000)	AL mill finish (100)	AL anod Silver (150)	Al p-coat Traffic white (300)	AL anod sim. Stainl-Steel satin (157)	Stainl-Steel satin (700)	AL anod Special (199)	AL p-coat Special color (399)
	Base profile with fixing holes, incl. clamping parts with screws and gasket strips, 6000 mm stock length								
07.042	base profile for 8 mm glass thickness	366,00							
07.001	base profile for 10 mm glass thickness	337,00							
07.002	base profile for 12 mm glass thickness	388,00							
07.045	base profile for 12,7 mm glass thickness	417,00							
07.046	base profile for 13,5 mm glass thickness	417,00							
07.047	base profile for 15 mm glass thickness	417,00							
07.048	base profile for 17 mm glass thickness	417,00							
07.049	base profile for 19 mm glass thickness	417,00							
07.090	base profile for 22 mm glass thickness	417,00							
Note: Toleranz of glass thickness +/- 0,5 mm									
		Base profile with fixing holes, as safety application on borehole glass preparation incl. clamping parts with screws and gasket strips 6000 mm stock length							
									
07.060	base profile for 8 mm glass thickness	407,00							
07.061	base profile for 10 mm glass thickness	373,00							
	07.003 Cover profile 6000 mm stock length	54,00	65,50	65,50	109,00	128,00	109,00	109,00	
	07.006 Filler block for wall connecting profile (10 x 12 mm) 6000 mm stock length	59,00	61,50		103,00		103,00	103,00	

Single components

Art. No.	Description	€/m	€/m						
Base parts (000)									
	AL mill finish (100)								
	AL anod Silver (150)								
	Al p-coat Traffic white (300)								
	AL anod sim. Stainl-Steel satin (157)								
	Stainl-Steel satin (700)								
	Stainl-Steel polished (701)								
AL anod Special (199)									
AL p-coat Special color (399)									
	07.050 base profile for 8 mm glass thickness	77,00							
	07.051 base profile for 10 mm glass thickness	70,00							
	07.052 base profile for 12 mm glass thickness	82,00							
	07.055 base profile for 12,7 mm glass thickness	85,50							
	07.056 base profile for 13,5 mm glass thickness	85,50							
	07.057 base profile for 15 mm glass thickness	85,50							
	07.058 base profile for 17 mm glass thickness	85,50							
	07.059 base profile for 19 mm glass thickness	85,50							
	07.091 base profile for 22 mm glass thickness	85,50							
Note: Toleranz of glass thickness +/- 0,5 mm									
Base profile with fixing holes, as safety application on borehole glass preparation incl. clamping parts with screws and gasket strips fixed length									
	07.066 base profile for 8 mm glass thickness	86,50							
	07.067 base profile for 10 mm glass thickness	78,50							
	07.053 Cover profile fixed length	11,00	14,00	14,00	22,00	27,50	22,00	22,00	
	07.054 Filler block for wall connecting profile (10 x 12 mm) fixed length	12,50	13,00		21,00		21,50	21,50	

Single components

Art. No.	Description	Base parts (000)	AL mill finish (100)	AL anod Silver (150)	Al p-coat Traffic white (300)	Al anod sim. Stainl-Steel satin (157)	Stainl-Steel satin (700)	AL anod Special (199)	AL p-coat Special color (399)		
		€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece		
Additional clamping part with screw and gasket											
	07.043 for 8 mm glass thickness				11,00						
	07.004 for 10 mm glass thickness				10,00						
	07.005 for 12 mm glass thickness				12,00						
	07.085 for 12,7 mm glass thickness				14,50						
	07.086 for 13,5 mm glass thickness				14,50						
	07.087 for 15 mm glass thickness				14,50						
	07.088 for 17 mm glass thickness				14,50						
	07.089 for 19 mm glass thickness				14,50						
	07.094 for 22 mm glass thickness				14,50						
Additional clamping part as safety application on borehole glass preparation incl. clamping parts with screws and gasket strips											
	07.063 Clamping part for 8 mm glass thickness				14,50						
	07.064 Clamping part for 10 mm glass thickness				12,50						
End cap											
	07.007 for 8 – 10 mm glass thickness				8,00	9,40	9,40	15,00	20,00	15,00	15,00
	07.044 for 12 – 13,5 mm glass thickness				10,50	12,50	12,50	17,50	23,00	17,50	17,50
	07.065 for 15 – 19 mm glass thickness				10,50	12,50			23,00	17,50	17,50
U-profile 20 x 20 x 20 x 2 mm Stock length 6000 mm											
	07.092	36,00	51,50	51,50	88,00			91,50	91,50		
	07.093 Fixed length	7,40	10,50	10,50	17,50			18,00	18,00		
U-profile 30 x 20 x 30 x 2 mm Stock length 6000 mm											
	07.097	70,50	70,50	125,00				128,00	128,00		
	07.096 Fixed length	15,00	15,00	26,50				27,00	27,00		

Notes

Frame systems MR 22 + MR 28



Glass assemblies

Technical data	
Glass	TSG
Glass thickness	8, 10 mm
Bearing load	No load transmission
Applications	To fix toughened glass elements
Material	Aluminium
Finishes	Anodised-colors (Alu. silver EV1, Alu. similar satin stainless steel)
Specials	Georgian bar profiles for MR 28, Segmented assemblies with MR 28,

Fittings for toughened glass assemblies

184 Patch fitting MUNDUS Comfort

190 Patch fitting MUNDUS Premium

198 Patch fitting UNIVERSAL

207 Patch fitting UNIVERSAL Motion NG33

208 Patch fitting UNIVERSAL light

210 Single action door fitting BEYOND

216 EA-Patch fittings for single action doors

222 Door rails TP/TA EASY Safe

234 Door rails TP/TA 76.5

242 Single action door fitting MANET

250 Wall connecting profiles

256 Frame systems MR 22 & MR 28

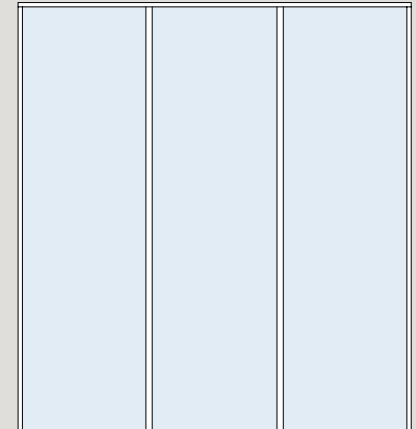
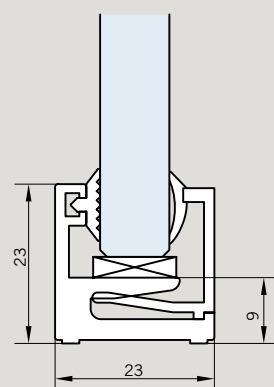
260 Centre and corner locks SG, strike boxes

General accessories for toughened glass assemblies

Clamping fitting, U-profile

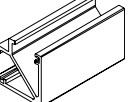
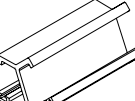
Pivot bearing, floor bearing, strike plates, floor sockets, profile cylinders

Example view for frame system MR 22 / MR 28



Glass assemblies

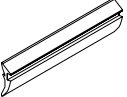
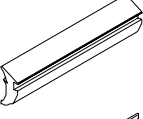
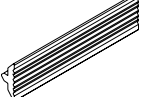
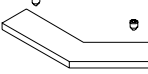
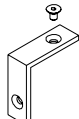
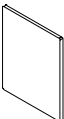
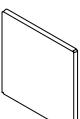
Single components

Art. No.	Description	€/m	€/m	€/m
		AL mill finish (100)	AL anod EV1 (101)	AL anod sim. Stainl- Steel satin (113)
	07.240 MR 22 Wall connecting profile glass wedge profile and contact profile have to be ordered separately stock length (6000 mm)	€/Piece 121,00	€/Piece 154,00	€/Piece 245,00
	07.250 MR 22 Wall connecting profile incl. glass wedge and contact profile for 8 mm and 10 mm glass Fixed length	€/m 36,50	€/m 42,00	€/m 60,50
	07.241 MR 28 Wall connecting profile glass wedge profile and contact profile have to be ordered separately stock length (6000 mm)	€/Piece 136,00	€/Piece 202,00	€/Piece 270,00
	07.251 MR 28 Wall connecting profile incl. glass wedge and contact profile for 8 mm and 10 mm glass Fixed length	€/m 39,50	€/m 51,50	€/m 65,00
	07.242 MR 28 Georgian bar profile 180° glass wedge profile and contact profile have to be ordered separately stock length (6000 mm)	€/Piece 77,00	€/Piece 99,50	€/Piece 157,00
	07.252 MR 28 Georgian bar profile 180° incl. glass wedge and contact profile for 8 mm and 10 mm glass Fixed length	€/m 38,00	€/m 41,50	€/m 54,00
	07.258 MR 28 Georgian bar profile 90° Stock length (6000 mm)	€/Piece 286,00	€/Piece 395,00	
	07.259 MR 28 Georgian bar profile 135° Stock length (6000 mm)	€/Piece 245,00	€/Piece 315,00	

Attention: Profiles are only delivered with straight cuts. Allowances in lengths of profiles to ensure producibility of bevel cuts have to be planned by the customer. The Georgian bar profile must be prepared in addition on both sides.

Please consider installation instruction.

Single components

Art. No.	Description	€/Piece	€/Piece	€/Piece	Base parts (000)	AL anod EV1 (101)	AL anod sim. Stain-Steel satin (113)
	07.253 Glass wedge profile 2 mm fixed length, for 10 mm glass 07.263 on 50 m roll, for 10 mm glass				€/m	3,50	3,40
	07.254 Glass wedge profile 4 mm fixed length, for 8 mm glass 07.264 on 50 m roll, for 8 mm glass				€/m	3,50	3,40
	07.255 Contact profile 2 mm fixed length, for 8/10 mm glass 07.265 on 50 m roll, for 8/10 mm glass				€/m	2,70	2,60
	07.256 Contact profile 4 mm fixed length, for 6/8 mm glass 07.266 on 50 m roll, for 6/8 mm glass				€/m	2,70	2,60
	07.248 Corner connector for MR 28 georgian bar profil 90°					30,50	
	07.249 Corner connector for MR 28 georgian bar profil 135°					30,50	
	07.247 MR 28 Corner connection Set of 4 pieces				€/Set	40,00	
	07.245 End cap MR 22					8,30	10,50
	07.246 End cap MR 28					8,30	10,50

SG Centre and corner locks



Glass assemblies

Technical data	
Glass	TSG
Glass thickness	8, 10, 12 mm
Lock application	SG
Applications	1-/2 panels, sidelight, overpanel, toughened glass assemblies
Material	Aluminium, stainless steel, brass
Finishes	Anodised- and RAL-Colors, brass color finishes
Specials	Reliable performance characteristics Selected locks tested acc. to DIN EN 18251 Selected locks for panic solutions

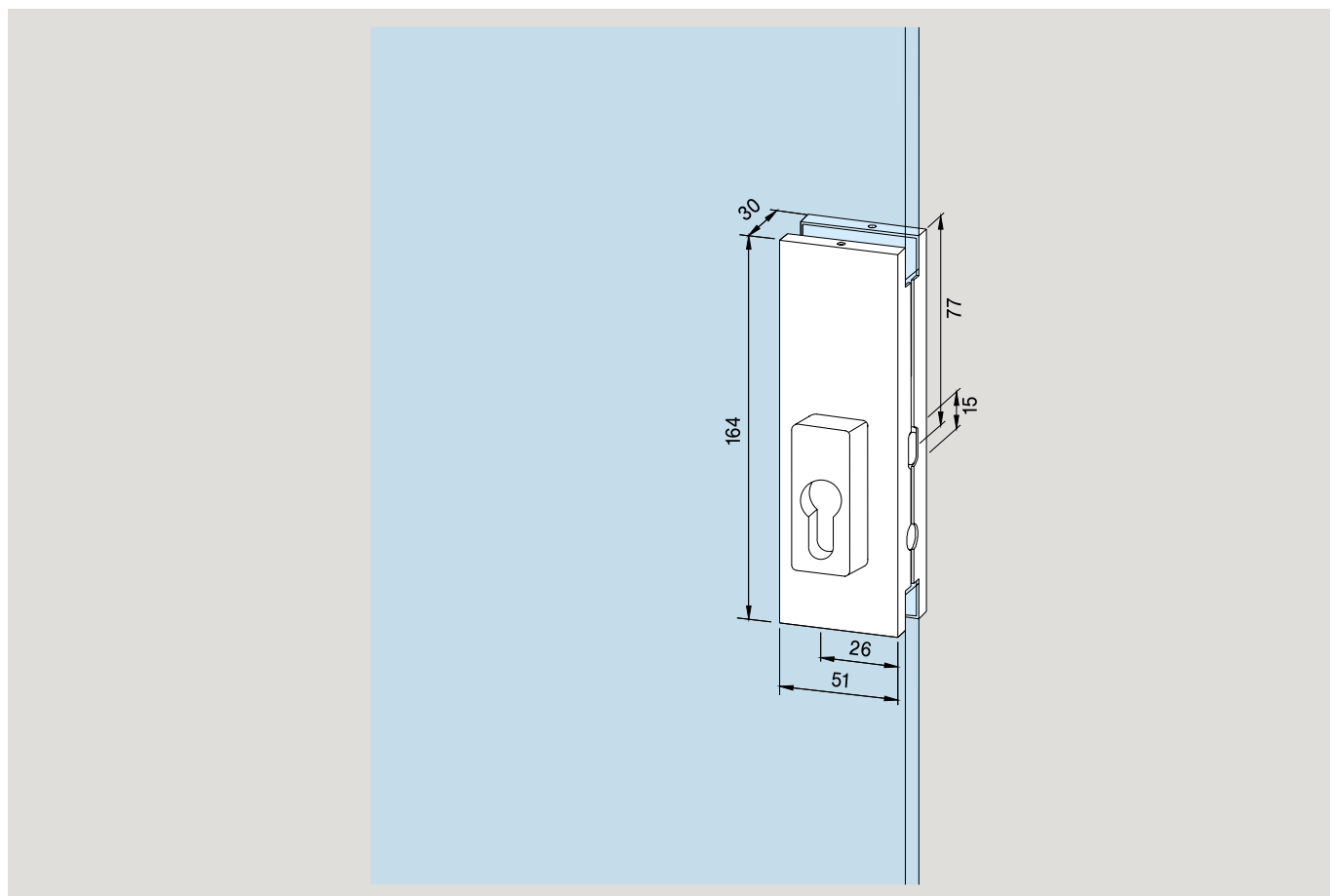
Fittings for toughened glass assemblies

- 184 Patch fitting MUNDUS Comfort**
- 190 Patch fitting MUNDUS Premium**
- 198 Patch fitting UNIVERSAL**
- 207 Patch fitting UNIVERSAL Motion NG33**
- 208 Patch fitting UNIVERSAL light**
- 210 Single action door fitting BEYOND**
- 216 EA-Patch fittings for single action doors**
- 222 Door rails TP/TA EASY Safe**
- 234 Door rails TP/TA 76.5**
- 242 Single action door fitting MANET**
- 250 Wall connecting profiles**
- 256 Frame systems MR 22 & MR 28**
- 260 Centre and corner locks SG, strike boxes**

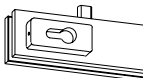
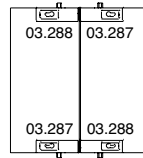
General accessories for toughened glass assemblies

- 270 Clamping fitting, U-profile**
- 271 Pivot bearing, floor bearing, strike plates, floor sockets, profile cylinders**

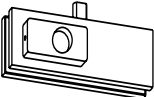
Example view for SG



Locks and strike-boxes for 10 mm glass thickness

			AL anod EV1 (101)	Brass polished (503)	Stainl- Steel satin (700)	Stainl- Steel polished (701)	AL anod Special (199)	AL p-coat Special color (399)
Art. No.	Description	DIN	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Single components								
	03.206 US 10 corner lock		109,00	155,00	155,00	174,00	153,00	153,00
Prepared for half profile cylinder								
	03.288 US 10 corner lock prepared for half profile cylinder -LH top, -RH bottom		109,00	155,00		153,00	153,00	
	03.287 do., -LH top, -RH bottom		109,00	155,00		153,00	153,00	
	03.230 GK 30 overpanel strike-box		113,00		163,00		159,00	159,00
	03.245 GK 20 double overpanel strike-box, consisting of 2 x GK 30 with threaded rod		182,00		277,00	307,00	258,00	
	03.250 GK 40 corner overpanel strike-box		136,00		193,00	217,00	193,00	193,00
	03.215 US 20 centre lock		114,00	164,00	164,00	182,00	162,00	162,00
	03.290 US 20 centre lock prepared for half profile cylinder	LH	114,00		164,00		162,00	162,00
	03.289 dto.	RH	114,00		164,00		162,00	162,00
	03.224 GK 50 strike box		113,00	163,00	163,00		159,00	159,00

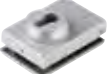
Locks and strike-boxes for 10 mm glass thickness

		AL anod EV1 (101)	Stainl- Steel satin (700)	AL anod Special (199)	AL p-coat color (399)
Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece
	03.340 US 10, corner lock prepared for round cylinder	126,00	168,00	171,00	171,00
	03.345 US 20, centre lock prepared for round round cylinder	126,00	168,00	171,00	171,00
	03.247 GK 20 double overpanel strike-box consisting of 2 x GK 30 with threaded rod, with stop	300,00	378,00	410,00	410,00

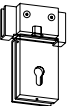
Locks and strike-boxes for 10 mm glass thickness

Art. No.	Description	AL anod EV1 (101) AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL anod Special (199)	AL p-coat Special (399)
		€/Piece	€/Piece	€/Piece	€/Piece
Single components					
	05.100 Corner lock complete for profile cylinder, for 8, 10 and 12 mm glass thickness	100,00	140,00	140,00	140,00
	05.116 do., prepared for half profile cylinder, outside blank, inside cylinder hole	113,00	157,00	157,00	157,00
	05.108 Strike-box for 05.100 and 05.116. for single doors	56,50		91,00	91,00
	05.103 Corner lock complete for profile cylinder, with shortened counterplate, for 8, 10 and 12 mm glass thickness	118,00	166,00	166,00	166,00
	05.117 do., prepared for half profile cylinder, outside blank, inside cylinder hole	129,00		183,00	183,00
	05.109 Strike-box for 05.103 and 05.117, with stop, for single doors	77,50		123,00	123,00
	05.106 Slide over corner lock prep. for profile cylinder	127,00	183,00	183,00	183,00
	05.112 Slide over strike-box for 05.106 and 05.107, for single doors	68,00		103,00	103,00

Locks and strike-boxes for 10 mm glass thickness

Art. No.	Description	Base parts (000)	AL anod EV1 (101)	AL anod sim. Stainl-Steel satin (157)	AL anod Special (199)	AL p-coat Special color (399)
			€/Piece	€/Piece	€/Piece	€/Piece
	05.105 Corner lock complete prepared for round cylinder, for 8, 10 and 12 mm glass thickness		117,00	159,00	163,00	163,00
	05.107 Slide over corner lock prepared for round cylinder		140,00		203,00	203,00
	05.118 Corner lock prepared for profile cylinder, with rose inside		123,00		174,00	174,00
	05.119 Corner lock prepared for profile cylinder, with shortened counter plate and rose inside		139,00		196,00	196,00

For 12 mm glass thickness

	05.130 Slide over corner lock prepared for profile cylinder		130,00		188,00	188,00
	05.132 Slide over strike-box for 05.130/05.131, for single doors		68,50		96,50	96,50
	05.190 Lock keeper plate, stainless steel, adjustable		16,50			
	05.192 Floor socket		8,50			
	05.193 Floor socket, dirt protection		17,50			
	05.194 Eccentric socket, adjustable		28,00			

Locks and strike-boxes for 10 mm glass thickness

			AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL anod Special (199)	AL p-coat color (399)
Art. No.	Description	DIN	€/Piece	€/Piece	€/Piece	€/Piece
Single components						
	11.220 Strike-box for 11.217	LH	121,00	153,00	219,00	219,00
	11.221 Strike-box for 11.216	RH	121,00	153,00	219,00	219,00
	11.200 OFFICE Junior lock, prepared for levers with roses	LH	121,00	153,00	219,00	209,00
	11.201 do.	RH	121,00	153,00	219,00	209,00
	11.224 Centre lock with latch and bolt for single action doors, prepared for handle with rose inside	LH	121,00	153,00	219,00	219,00
	11.225 do.	RH	121,00	153,00	219,00	219,00
	11.206 Strike-box for 11.225 and 11.201	LH	102,00	149,00	173,00	163,00
	11.207 Strike-box for 11.224 and 11.200	RH	102,00	149,00	173,00	163,00

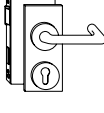
Locks and strike-boxes for 8, 10 and 12 mm glass thickness

Art. No.	Description	DIN	AL	AL	AL	AL
			anod EV1 (101)	anod sim. Stainl- Steel satin Silver (150)	anod Special (199)	p-coat Special color (399)
			€/Piece	€/Piece	€/Piece	€/Piece
	05.200 Lock with hook bolt prep. for profile cylinder incl. strike plate suitable for lever handle with roses 10.307 for 8, 10 and 12 mm glass thickness	LH/RH	231,00	301,00	369,00	369,00
	05.202 Lock for sliding doors incl. strike plate, for lever handles without roses for 8, 10 and 12 mm glass thickness	LH/RH	231,00	301,00	369,00	369,00
	05.201 Strike-box for 05.200/05.202	LH/RH	231,00	301,00	369,00	369,00

Locks and strike-boxes for 10 mm glass thickness

Art. No.	Description	DIN	AL	AL	AL	AL
			anod EV1 (101)	anod sim. Stainl- Steel	anod Special (199)	p-coat Special color (399)
	Silver (150)	satin (157)				
Single components						
	05.224 Centre lock with latch and lock bolt prepared for lever with rose inside	LH	191,00	243,00	276,00	276,00
	05.225 do.	RH	191,00	243,00	276,00	276,00
	05.228 Centre lock with latch and lock bolt, prepared for lever with rose / knob for both sides	LH	214,00	269,00	312,00	312,00
	05.229 do.	RH	214,00	269,00	312,00	312,00
	05.226 Strike-box with electric strike release for 05.225/05.229	LH	570,00	712,00	782,00	782,00
	05.227 Strike-box with electric strike release for 05.224/05.228	RH	570,00	712,00	782,00	782,00
	05.218 Angle bracket for centre locks (opening to outside)	LH	17,50	23,00	26,00	26,00
	05.219 do.	RH	17,50	23,00	26,00	26,00

Locks and strike-boxes for 10 mm glass thickness

Art. No.	Description	DIN	AL anod EV1 (101) AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL anod Special (199)	AL p-coat Special color (399)
			€/Piece	€/Piece	€/Piece	€/Piece
	05.250 SVP lock, Euro profile cylinder with roses Self locking panic lock, tested and certified according to Standard EN 179 Lock with lever inside and knob without function outside, both sides with roses;	LH RH	only (150) 1063,00 only (150) 1063,00	1063,00 1123,00 1123,00	1123,00 1123,00	1123,00 1123,00
	05.251 do.	RH	1063,00 only (150)	1063,00 1123,00 1123,00	1123,00 1123,00	1123,00 1123,00
	05.252 SVP strike box Special strike box for SVP glass lock 05.251	LH	only (150) 157,00	157,00 182,00 279,00 279,00	182,00 279,00 279,00	279,00 279,00
	05.253 SVP strike box Special strike box for SVP glass lock 05.250	RH	only (150) 157,00	157,00 182,00 279,00 279,00	182,00 279,00 279,00	279,00 279,00
	Locks with panic function (opening outside) Not for emergency exit doors according to German standard DIN EN 179 or DIN EN 1125!					
	05.240 Centre lock with latch and lock bolt, with rose handle on inside and fixed knob on outside and profile cylinder roses	LH RH	449,00 449,00	599,00 599,00	595,00 595,00	595,00 595,00
	05.241 do.	RH	449,00	599,00	595,00	595,00
	05.244 Centre lock with latch and lock bolt, with rose handle on inside and fixed knob on outside, profile cylinder roses, suitable for strikebox and electric strike release 05.227	LH RH	499,00 499,00		666,00 666,00	666,00 666,00
	05.245 do., for 05.226	RH	499,00		666,00	666,00
	05.218 Angle bracket for centre locks (opening to outside)	LH RH	17,50 17,50	23,00 23,00	26,00 26,00	26,00 26,00
	05.219 do.	RH	17,50	23,00	26,00	26,00

Clamping fittings, U-profiles

Art. No.	Description	Base parts (000)	AL anod EV1 (101)	AL anod sim. Stainl-Steel (113)	AL anod Special (199)	AL p-coat Special color (399)
		€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
U-profile 20 x 20 x 20 x 2 mm						
	07.092 Stock length 6000 mm	(100) €/piece 36,00	€/piece 51,50	€/piece 88,00	€/piece 91,50	€/piece 91,50
	07.093 Fixed length	€/m 7,40	€/m 10,50	€/m 17,50	€/m 18,00	€/m 18,00
U-profile 30 x 20 x 30 x 2 mm						
	07.097 Stock length 6000 mm	(100) €/piece 70,50	€/piece 125,00	€/piece 128,00	€/piece 128,00	€/piece 128,00
	07.096 Fixed length	€/m 15,00	€/m 26,50	€/m 27,00	€/m 27,00	€/m 27,00

Clamping fitting

Clamping fitting, aluminium,
with passage hole for M6 thread



07.037	for 8 mm glass thickness	(only 101) 21,00	38,50	38,50
07.038	for 10 mm glass thickness	(only 101) 21,00	38,50	38,50
07.039	for 12 mm glass thickness	(only 101) 21,00	38,50	38,50

Double-sided adhesive tape (TESA ACX Plus) for filling the glass gaps between glass elements and for bonding of the glass elements at the same time.

50.529	for 10 - 10.76 mm glass thickness, roll of 12 m, 8x3 mm	55,50
50.530	for 12 - 12.76 mm glass thickness, roll of 12 m, 10x3 mm	69,50
50.531	for 13 - 13.5 mm glass thickness, roll of 12 m, 11x3 mm	77,00
50.532	for 15 mm glass thickness, roll of 12 m, 13x3 mm	91,00
50.533	for 17 mm glass thickness, roll of 12 m, 15x3 mm	104,00
50.534	for 19 mm glass thickness, roll of 12 m, 17x3 mm	119,00

Pivots, lock keeper plates, floor sockets, handle fixings, profile cylinder

		Base parts (000)	AL anod EV1 (101)	Stainl-Steel polished (701)	Stainl-Steel satin (700)	AL anod Special (199)	AL p-coat Special color (399)
Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Pivots, lock keeper plates, floor sockets, handle fixings, profile cylinders							
	01.117 Pivot PT 21 with retractable bolt, diametre 15 mm			47,50			
	01.118 Pivot PT 21.1 with retractable bolt , diametre 15 mm, incl. cover plate		51,50	55,00	55,00	64,50	64,50
	01.116 Pivot PT 24 with fixing plate, material thickness 6 mm with bolt, diametre 15 mm, to let into the ceiling	18,00			27,50	27,50	
	01.123 Pivot PT 24 with fixingplate, material thickness 3 mm with bolt, diametre 15 mm, to screw on the ceiling		17,50		26,50	26,50	26,50
	01.115 Pivot PT 25 with threaded rod , diametre 15 mm	6,30					
	01.129 Top pivot bearing nickel plated		14,00				
	01.130 Top pivot bearing aluminium	14,00					
	01.131 Pivot bearing assembly, with steel ceiling fixing plate, for 15 mm bolt		17,50				
	01.132 Pivot bearing assembly, with aluminium ceiling fixing plate, for 15 mm bolt (for wood, aluminium)	17,00			24,00	24,00	

Pivots, lock keeper plates, floor sockets, handle fixings, profile cylinder

		Base parts (000)	AL anod EV1 (101)	Stainl-Steel polished (701)	Stainl-Steel satin (700)	AL anod Special (199)	AL p-coat Special color (399)
Art. No.	Description	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
Floor bearing							
	01.106 Floor pivot bearing with round pivot (stainless steel) and fixing plate	57,00	68,50	62,50	73,00	73,00	
	01.107 Floor bearing	31,50					
	04.602 Floor pivot bearing with flat tapered spindle	79,50					
	04.770 do., but 2,5 mm enhanced spindle	92,50					
	04.771 do., but 5 mm enhanced spindle	92,50					
	04.772 do., but 10 mm enhanced spindle	92,50					
	04.773 do., but 15 mm enhanced spindle	92,50					
	04.774 do., but 20 mm enhanced spindle	92,50					
	04.603 Floor bearing with flat tapered spindle version stainless steel	192,00					
	01.136 Screw-on floor bearing moistureproof, compl. with insert for door rails, max. 100 kg	71,00					
	01.137 Floor pivot bearing for damp environments, with insert for UNIVERSAL for mounting onto floor surface, max. door weight 80 kg	62,50					

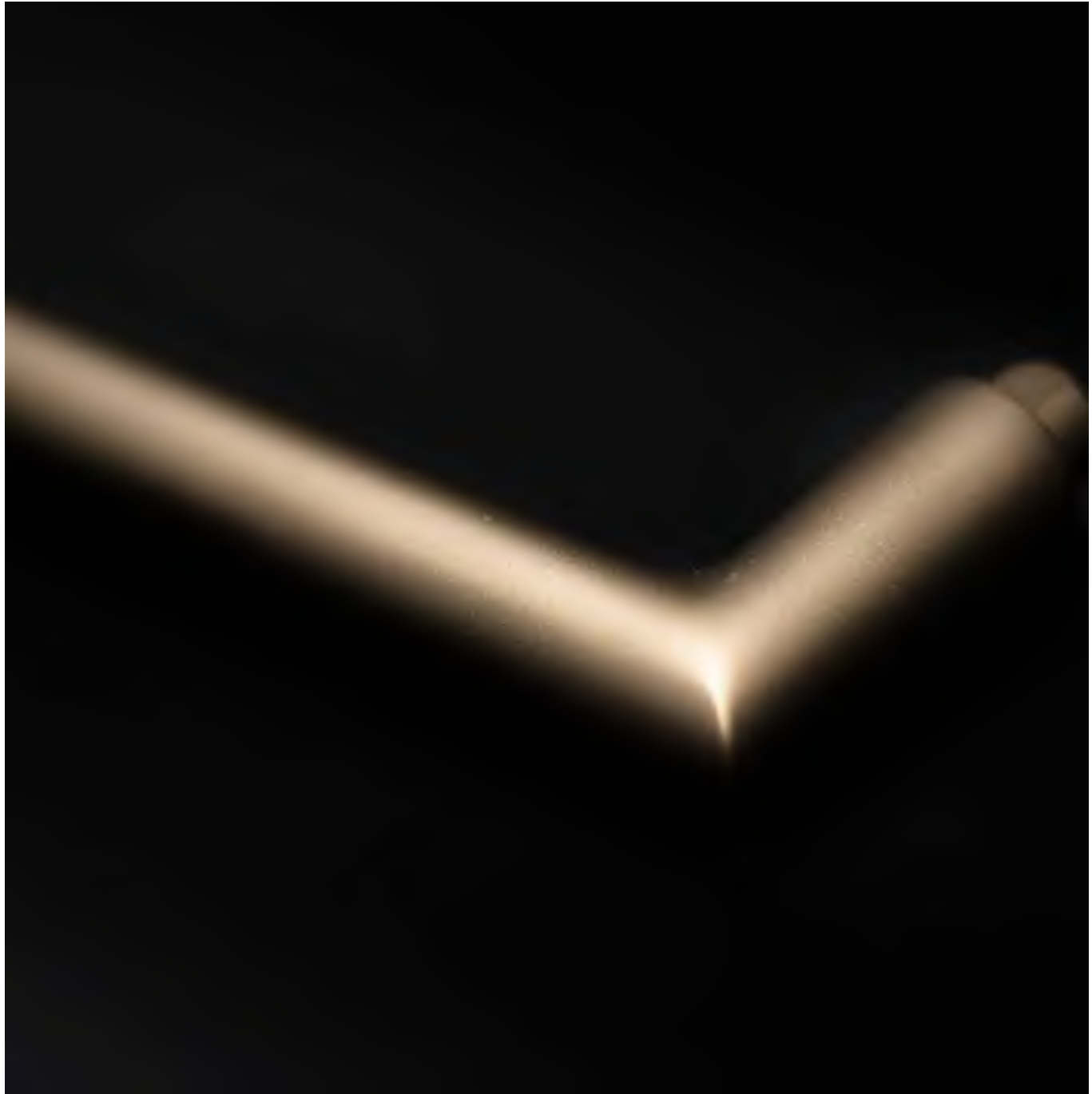
Floor sockets, lock keeper plates, floor sockets, profile cylinder

Base
parts
(000)

Art. No.	Description	€/Piece
	05.190 Lock keeper plate, stainless steel, adjustable	16,50
	05.192 Floor socket	8,50
	05.193 Floor socket, dirt protection	17,50
	05.194 Eccentric socket, adjustable	28,00
	01.136 Screw-on floor bearing, moistureproof, without floor insert, complete with insert for door rails, max. 100 kg	71,00
	05.001 Profile cylinder, length 61 mm long, differently keyed	30,50
	05.002 do., equally keyed	30,50
	05.003 Half profile cylinder length, 31 mm, differently keyed,	28,50
	05.004 do., equally keyed	28,50

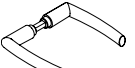
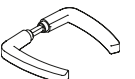
Notes

Levers, handle bars and pull grips



Levers & handles

Levers for locks with follower

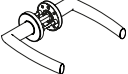
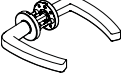
		AL anod Silver (150)	AL anod EV1 Deco (114)	AL anod sim. Stainl- Steel satin (157)	AL p-coat Jet black (304)	AL anod Special (199)	AL p-coat Special color (399)	Stainl- Steel satin (700)
Art. No.	Description	€/Pair	€/Pair	€/Pair	€/Pair	€/Pair	€/Pair	€/Pair
	24.301 Arcos set of levers aluminium/brass	73,50	87,50		113,00	113,00		
	24.316 Arcos lever and knob set with Arcos lever and free turnable knob (turnable knob without function)	86,50	93,00					
	24.310 Aluminium set of levers Arcos oval	73,50		87,50		113,00	113,00	
	24.312 Aluminium set of levers Arcos angular	81,00		98,00		120,00	120,00	
	10.010 Sets of levers for STUDIO Classic	24,00		33,00	33,00	40,00	40,00	
	19.009 Sets of levers for STUDIO Gala 2.0	46,50		64,00	64,00	82,00	82,00	
	52.330 L-shape lever 33			45,50			42,00	

Levers for locks with follower

AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL p-coat Jet black (304)	Stainl- Steel satin (700)	AL anod Special (199)	AL p-coat Special color (399)
-------------------------------	--	---------------------------------------	------------------------------------	--------------------------------	---

Art. No.	Description	€/Pair	€/Pair	€/Pair	€/Pair	€/Pair
Sets of levers for locks with follower STUDIO Rondo/Classic/Gala 2.0 OFFICE Junior/Classic						
	10.314 Rondo lever	24,00	33,00	33,00	40,00	40,00
	10.304 Rondo lever, knob set reversible	59,50	86,50		108,00	108,00
	11.299 Junior lever, satin stainless steel			150,00		
	10.301 Tubular lever	56,50	64,00	64,00	82,00	82,00
	10.322 do. but with stainless steel square drive	68,50	77,00		102,00	102,00
	10.329 L-shape lever	50,00	50,00	57,00		60,00
	10.305 Aluminium knob set	38,00	63,00		72,50	72,50
	10.316 Lever and knob set for Rondo/ Junior, with tubular lever and free turnable knob for lock without roses (without function)	79,00	93,00		114,00	114,00
	10.317 Lever and knob set for Rondo/ Junior, with tubular lever turn knob for lock without roses (with function)	70,00	82,00		102,00	102,00

Levers with roses

Art. No.	Description	€/Pair	€/Pair	€/Pair	€/Pair	€/Pair
		AL anod Silver (150)	AL anod EV1 Deco (114)	AL anod sim. Stainl- Steel satin (157)	AL anod Special (199)	AL p-coat Special color (399)
	24.307 Arcos set of levers	105,00	121,00	139,00	139,00	
	24.318 Arcos lever and knob set with Arcos lever and fixed knob (knob without function)	120,00	131,00			
	24.322 Set of levers for wooden doors incl. warded key rose	108,00	125,00			
	24.323 Set of levers for wooden doors incl. profile cylinder rose	108,00	125,00			
	24.324 Set of levers for wooden doors incl. vacant/occupied indicator	128,00	147,00			
	24.311 Aluminium set of levers Arcos oval	105,00	121,00	139,00	139,00	
	24.313 Aluminium set of levers Arcos angular	111,00	129,00	139,00	139,00	

Levers with roses

AL anod Silver (150)	AL anod sim. Stainl- Steel satin (157)	AL p-coat Jet black (304)	AL anod Special (199)	AL p-coat Special color (399)
-------------------------------	--	---------------------------------------	--------------------------------	---

Art. No.	Description	€/Pair	€/Pair	€/Pair	€/Pair	€/Pair
Lever sets with roses for STUDIO and OFFICE locks						
	10.307 Tubular levers with roses, aluminium	65,50	77,00	73,50	100,00	100,00
	10.325 do. but with stainless steel square drive	78,00	95,00		113,00	113,00
not illustrated						
	10.331 L-shaped lever with roses, aluminium	91,50	108,00	104,00	116,00	116,00
	11.226 Tubular lever handle with roses for locks 11.224/11.225, only for inside	36,00	40,50	49,00	49,00	49,00
	10.318 Lever and knob set for STUDIO / OFFICE locks, with tubular lever and fixed knob, with roses (without function)	113,00	130,00		155,00	155,00
	10.319 Lever and knob set for STUDIO / OFFICE locks, with tubular lever and turn knob, with roses (with function)	103,00	121,00		142,00	142,00

Handle bars

Stainl-
Steel
satin
(700)

Art. No.	Description	
29.268	Pull handle, with countersunk single-point fixing, for 8, 10 and 12 mm glass thickness	129,00
29.269	350 mm, with 2 fixings do. (AISI 316L)	259,00
29.271	720 mm, with 2 fixings do. (AISI 316L)	155,00
29.272	270,00	
29.274	1,240 mm, with 3 fixings do. (AISI 316L)	267,00
29.275	329,00	
29.277	1,760 mm, with 4 fixings do. (AISI 316L)	289,00
29.278	424,00	



- 29.268** 350 mm, with 2 fixings
29.269 do. (AISI 316L)

- 29.271** 720 mm, with 2 fixings
29.272 do. (AISI 316L)
- 29.274** 1,240 mm, with 3 fixings
29.275 do. (AISI 316L)
- 29.277** 1,760 mm, with 4 fixings
29.278 do. (AISI 316L)

129,00
259,00
155,00
270,00
267,00
329,00
289,00
424,00

21.240 350 mm with 2 fixings
21.241 720 mm with 2 fixings
21.281 do. (AISI 316L)

21.242 1,240 mm with 3 fixings
21.243 1,760 mm with 4 fixings
21.283 do. (AISI 316L)

136,00
162,00
305,00
286,00
329,00
534,00



21.240 350 mm with 2 fixings
21.241 720 mm with 2 fixings
21.281 do. (AISI 316L)

21.242 1,240 mm with 3 fixings
21.243 1,760 mm with 4 fixings
21.283 do. (AISI 316L)



21.267 Back to back pull handles incl. connecting bolt
for 8, 10 and 12 mm glass thickness
21.247 350 mm with 2 fixings
do. (AISI 316L)

- 21.270** 720 mm with 2 fixings
21.250 do. (AISI 316L)
- 21.273** 1,240 mm with 3 fixings
21.253 do. (AISI 316L)
- 21.276** 1,760 mm with 4 fixings
21.256 do. (AISI 316L)

€/Pair
183,00
394,00
229,00
470,00
411,00
545,00
461,00
651,00



21.580 Lockable back to back pull handle
for 17,5 mm glass
1200 mm length,
with 2 fixings and floor socket,
prepared for standard profile cylinder

- 21.580** lockable from both sides,
cylinder length 30/160
- 21.581** lockable from one side,
cylinder length 30/10

€/Pair
596,00
596,00

Notes

Pull grips and door knobs

Art. No.	Description	Base parts (000)	AL anod EV1 (101)	AL anod sim. Stainl-Steel satin (113)	Stainl-Steel satin (700)	AL anod Special (199)	AL p-coat Special color (399)
		€/Piece	€/Piece	€/Piece	€/Piece	€/Piece	€/Piece
	07.200 Recessed pull grip for 8, 10 and 12 mm glass thickness		65,50	100,00		111,00	111,00
	21.290 Recessed pull grip for 8/10/12 mm glass diameter 50 mm			57,00			
	21.291 Recessed pull grip for 8/10/12 mm glass, diameter 60 mm			86,50			
	21.292 Recessed pull grip with grip hole diameter 60 mm for 8 mm glass 21.293 for 10 mm glass 21.294 for 12 mm glass		105,00	106,00	107,00		
	21.422 Single door knob for 8/10/12 mm glass with countersunk single-point fixing			91,00			
	21.426 Single door knob for 8/10/12 mm glass with clamping disc single-point fixing			86,50			
	21.423 Back to back door knob for 8/10/12 mm glass			83,00			
	07.201 Door knob		111,00	162,00		190,00	190,00
	13.005 For sauna doors Wooden handle for Sauna		54,00				
	13.006 Wooden snapper block for Sauna		23,50				

Pull grips and door knobs

Stainl-
Steel
satin
(700)

Art. No.	Description	€/Piece
	Conversion set for back to back pull handles and door knobs, one set for each fixing needed 21.285 Set 1 - glass thickness 13,5 - 21,5 mm 21.286 Set 2 - timber thickness 20 - 40 mm	23,50 30,50
21.287 21.288	Conversion set "distance extension" for pull handles and knobs, for glass and timber doors in 15 - 40 mm thickness, one set for each fixing needed (Not applicable for Arcos pull handles 26.500/26.510) Set 3 - single-sided counter sunk Set 4 - single sided clamping disc	31,00 37,00
21.295 21.296	Conversion set for recessed pull grips, Set 5 - glass thickness 13,5 - 21,5 mm Set 6 - timber thickness 20 - 40 mm	24,00 24,00
21.297 21.298	Conversion set for changing back-to-back pullhandles into single sided pull handles, for glass and timber doors in 8 - 40 mm thickness, one set for each fixing needed (Not applicable for Arcos pull handles 26.500/26.510.) Set 7 - single sided counter sunk Set 8 - single sided clamping disc	50,50 50,50

Color samples


8.10.902.000.99

Color samples

Aluminium, mill finish and anodized

- AL anodized, EV1, sanded, matte (for profiles: stained, matte) (101)
- AL anodized, EV1 Deco, satin, matte (compatible with finish 150) (114)
- AL anodized, Silver, satin, matte (compatible with finish 114) (150)
- AL anodized, similar stainless steel, polished, matte (107)
- AL anodized, similar stainless steel, satin (157)
- AL powder coated, Jet black, smooth, matte (sim. RAL 9005) (304)
- AL powder coated, similar stainless steel, smooth, semi gloss (330)
- AL powder coated, similar anodized Silver, smooth, matte (331)
- AL powder coated, Traffic white, smooth, semi gloss (sim. RAL 9016) (350)

€/Piece

 netto
24,50

8.10.904.000.99
Stainless steel, various finish treatments

- Stainless steel, satin (compatible with 700) (750)
- Stainless steel, polished (compatible with 701) (751)

 netto
9,30
8.10.906.000.99
Trend colors

- AL special color powder coated (399):
- AL Rust satin powder coated (Fine texture Perl)
- AL Silver satin powder coated (Fine texture Perl)
- AL Light grey satin powder coated (RAL 7035, Fine texture)
- AL Jet black satin powder coated (RAL 9005, Fine texture)

 netto
8,50
8.38.000.100.99
MUNDUS

- AL anodized, Silver, satin, matte (compatible with finish 114) (150)
- Stainless steel, satin (compatible with 700) (750)
- Stainless steel, polished (compatible with 701) (751)

 netto
24,50

- AL special color anodized (199):
- Dark Niro
- Antique brass
- Black bronze

Notes

Standard finishes and colors	MUTO	RS 120	MANET	STUDIO Rondo	STUDIO Classic	STUDIO Gala 2.0	STUDIO Arcos	STUDIO 1121	STUDIO Medio
Aluminium, mill finish and anodized									
101 AL anodized, EV1, sanded, matte (for profiles: stained, matte)		●							
107 AL anodized, similar stainless steel, polished, matte									
113 AL anodized, similar stainless steel, satin (for profile material) (similar Anodizing II C 31)		●							
114 AL anodized, EV1 Deco, satin, matte (compatible with finish 150)							●		
150 AL anodized, Silver, satin, matte (compatible with finish 114)	●			●	●	●			●
157 AL anodized, similar stainless steel, satin	●			●	●	●	●		●
Aluminium, powder coated									
300 AL powder coated, Traffic white, smooth, glossy (sim. RAL 9016)		●						●	
304 AL powder coated, Jet black, smooth, matte (sim. RAL 9005)	●			●	●	●	●	●	●
350 AL powder coated, Traffic white, smooth, semi gloss (sim. RAL 9016)	●							●	
Brass, various finish treatments									
503 Brass, polished									
Stainless steel, various finish treatments									
700 Stainless steel, satin (compatible with 750)				●					
701 Stainless steel, satin (for MUNDUS) (compatible with 700)									
750 Stainless steel, polished (compatible with 751)									
751 Stainless steel, polished (for MUNDUS) (compatible with 701)									

Further finishes for single products are specified on the appr. price list pages.

OFFICE Junior	OFFICE Classic	OFFICE Mundus	OFFICE Arcos	BEYOND	EA Eckbeschläge	TENSOR	MARCATO Motion	EA patch fittings	MUNDUS Premium	UNIVERSAL
					●					●
				●	●					
						●	●			
●	●	●				●	●		●	●
●	●	●	●							
●	●	●				●	●			
●	●	●								
●										●
										●
										●
			●					●	●	
		●						●	●	

Manual Sliding Doors

Page 17

MUTO Comfort M 60
Example solution for:
Installation at wall

1 x MUTO Comfort M 60 standard set,
Art. No. 36.670
Handle bar, Art. No. 36762630432
Glass type: Design example

Page 23

MUTO Comfort L 80
Example solution for:
Ceiling installation in wall opening

1 x MUTO Comfort L 80,
Art. No. 36.306
1 x Pair of handle bars
Art.-Nr. 21.273
+ MUTO floor profile
Glass type: Design example

Page 33

MUTO Comfort L 80 Pocket
Ceiling slot / wall pocket

1 x MUTO Comfort L 80 Pocket sliding door set
for wall pocket installation
(incl. DORMOTION unit closing direction and
push-to-open unit opening direction) Art. No. 36.162
1 x Pull grip
Art. No. 07.200
Glass type: Design example

Page 41

MUTO Premium XL 80
Example solution for:
Installation at ceiling, 2-leaf

1 x MUTO Comfort XL 80
standard set,
Art. No. 36.529
2 x Handle bar, Art. No. 50.520
Glass type: Design example

Page 53

MUTO Premium-Self-Closing 120
Example solution for:
Installation at ceiling, 2-leaf

1 x MUTO Premium-Self-Closing 120
standard set,
Art. No. 36.610
1 x Handle bar, Art. No. 50.520
Glass type: Design example

Page 63

MUTO Premium Telescopic 80
Example solution for:
Installation at ceiling, with sidelight

Art. No. 36.704
1 x Handle bar, Art. Nr. 21.276
Glass type: Design example

Page 81

RS 120
Example solution for:
Installation at wall, single-leaf

2 x RS 120 Set, Art. No. 07.135
1 x Track, Art. No. 07.131
1 x Covering profile, Art. No. 07.141
1 x Pull grip, Art. No. 21.291
2 x End caps, Art. No. 07.127
Glass type: Design example

Page 91

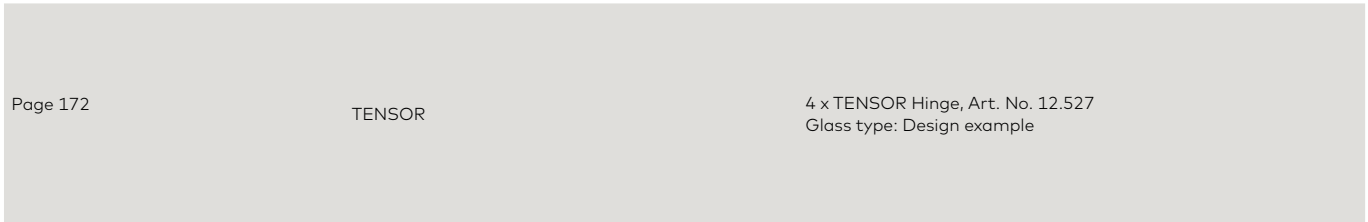
MANET
Example solution for:
Installation at wall

2 x MANET Set, Art. No. 29.918
1 x Track tube, Art. No. 21.436
1 x Pull grip Art. No. 21.290
Glass type: Design example

Manual single action doors

Page 104	STUDIO Rondo	1 x STUDIO Rondo lock, Art. No. 10.200 2 x OFFICE Junior Hinge, Art. No. 11.230 2 x Screw-on frame pivot, Art. No. 11.405 1 x Lever, Art. No. 52.330 Glass type: Design example
Page 112	STUDIO Classic	1 x STUDIO Classic lock, Art. No. 10.002 2 x OFFICE Classic Hinge, Art. No. 11.288 2 x Frame pivot, Art. No. 11.310 1 x Lever, Art. No. 10.010 Glass type: Design example
Page 118	STUDIO Gala 2.0	1 x STUDIO Gala 2.0 lock, Art. No. 19.611 2 x OFFICE Arcos Hinge, Art. No. 25.230 2 x Frame pivot, Art. No. 11.309 1 x Levers on site Glass type: Design example
Page 124	STUDIO Arcos	1 x STUDIO Arcos lock, Art. No. 24.201 2 x OFFICE Arcos Hinge, Art. No. 25.230 2 x Frame pivot, Art. No. 11.310 1 x Lever, Art. No. 24.301 Glass type: Design example
Page 130	STUDIO1121	1 x lock 10.149, 1 x Rondo Lever 10.314 Glass type: Design example
Page 134	STUDIO Medio	1 x STUDIO Medio lock, Art. No. 10.510 2 x OFFICE Arcos Hinge, Art. No. 25.230 2 x Frame pivot, Art. No. 11.310 1 x Lever, Art. No. 24.312 Glass type: Design example
Page 138	OFFICE Junior	1 x OFFICE Junior lock, Art. No. 11.260 2 x OFFICE Junior Hinge, Art. No. 10.329, 2 x Frame pivot, Art. No. 11.309 1 x Lever, Art. No. 10.307, Glass type: Design example
Page 144	OFFICE Classic	1 x OFFICE Classic lock, Art. No. 11.284 2 x OFFICE Classic Hinge, Art. No. 11.288, 2 x Frame pivot, Art. No. 11.309 1 x Lever, Art. No. 11.299, Glass type: Design example
Page 150	OFFICE Mundus	1 x OFFICE Mundus lock, Art. No. 11.838 1 x OFFICE Mundus strike box, Art.-Nr. 11.849
Page 154	OFFICE Arcos	1 x OFFICE Arcos lock, Art. No. 25.260, 2 x OFFICE Arcos Hinge, Art. No. 25.230 2x Screw-on frame pivot, Art. No. 11.405, 1 x Lever, Art. No. 24.301 Glass type: Design example

Manual single action doors



Page 172

TENSOR

4 x TENSOR Hinge, Art. No. 12.527
Glass type: Design example

Fittings for toughened glass assemblies

Page 184	MUNDUS Comfort	1 x PT 10, Art. No. 38.100 1 x PT 20, Art. No. 38.200 1 x PT 40, Art. No. 38.400 1 x PT 60, Art. No. 38.600 1 x Floor spring, Art. No. 01.106 1 x Mundus lock 11.838, Mundus GK 11.849 and lever + Wall connection profile (side + top) + U-profile (bottom) Glass type: Design example
Page 190	MUNDUS Premium, 2-leaf	2 x PT 10, Art. No. 42.100 2 x PT 20, Art. No. 42.200 2 x PT 40, Art. No. 42.400 2 x Floor spring, Art. No. 01.106 2 x Pair of handle bars, Glass type: Design example
Page 198	UNIVERSAL	2 x PT 10, Art. No. 03.100, 2 x PT 20, Art. No. 03.110 2 x PT 40, Art. No. 03.140, 2 x Floor spring, Art. No. 01.106 2 x Pair of handle bars, Art. No. 21.273 + Wall connection profile (side + top) + U-profile (bottom) Glass type: Design example
Page 212	BEYOND	1 x Complete set, Art. No. 30.110, 1 x Fanlight connector, Art. No. 30.130 1 x Floor spring, Art. No. 01.106, 1 x Glass connector, Art. No. 30.120 + Wall connection profile Glass type: Design example
Page 242	MANET	1 x Complete set, Art. No. 29.912, 29.914 1 x Sidelight connector, Art. No. 29.320 1 x US 20, Art. No. 03.224, 1 x GK 50, Art. No. 03.224 1 x Pair of handle bars, Art. No. 21.267, Glass type: Design example
Page 250	Wall connection profile	2 x PT 10, Art. No. 03.100, 2 x PT 20, Art. No. 03.110 2 x PT 40, Art. No. 03.140, 2 x Floor spring, Art. No. 01.106 2 x Pair of handle bars, Art. No. 21.273 + Wall connection profile (side + top) + U-profile (bottom) Glass type: Design example

Notes

Notes

Notes

Moving Details.

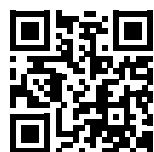


DORMA-Glas GmbH
Max-Planck-Straße 33-45
D - 32107 Bad Salzuflen

T +49 5222 924-0

info@dorma-glas.com
www.dorma-glas.com

DORMA-Glas GmbH
 DORMA-Glas GmbH



WN 054 578 51532, 01/24, EN
Subject to change without notice